

UNIVERSAL
LIBRARY

OU_160927

UNIVERSAL
LIBRARY

OSMANIA UNIVERSITY LIBRARY

Call No. 332.4/G-M Accession No. 18610

Author *Great Britain.*

Title *Monetary Problem.*

This book should be returned on or before the date last marked below.

THE MONETARY PROBLEM
2
GOLD AND SILVER

THE MONETARY PROBLEM GOLD AND SILVER

FINAL REPORT OF THE ROYAL COMMISSION APPOINTED TO INQUIRE INTO THE RECENT CHANGES IN THE RELATIVE VALUES OF THE PRECIOUS METALS, PRESENTED TO BOTH HOUSES OF PARLIAMENT, 1888. REPRINTED BY PERMISSION OF THE BRITISH GOVERNMENT

EDITED BY

RALPH ROBEY
INSTRUCTOR IN BANKING
COLUMBIA UNIVERSITY

WITH A FOREWORD BY

NICHOLAS MURRAY BUTLER



NEW YORK • MORNINGSIDE HEIGHTS
COLUMBIA UNIVERSITY PRESS
1936

COPYRIGHT 1936
COLUMBIA UNIVERSITY PRESS
—
PUBLISHED 1936

FOREIGN AGENTS

OXFORD UNIVERSITY PRESS
HUMPHREY MILFORD, AMEN HOUSE
LONDON, E. C. 4, ENGLAND

KWANG HSUEH PUBLISHING HOUSE
140 PEKING ROAD
SHANGHAI, CHINA

MARUZEN COMPANY, LTD.
6 NIHONBASHI, TORI-NICHOME
TOKYO, JAPAN

OXFORD UNIVERSITY PRESS
B. I. BUILDING, NICOL ROAD
BOMBAY, INDIA

PRINTED IN THE UNITED STATES OF AMERICA

FOREWORD

The *Final Report* of the Royal Commission appointed to inquire into the relative values of gold and silver, presented to both Houses of Parliament in 1888, is a classic. Unfortunately, being long out of print, it is not now available for the use of students, journalists and public officials generally, despite the fact that the questions which this *Report* discusses with such marked ability lie at the very bottom of the prevailing economic crisis which now confronts the civilized world.

The Carnegie Endowment for International Peace is fortunate in being able, with the permission of the British Government, to reprint this *Report* in a form that will make it easily accessible for present-day use.

The questions which were uppermost when this *Report* was made are of even more commanding importance today than they were then. The critical situation which at that time existed in India was relieved, and the discovery of vast amounts of gold in South Africa altered the problem in some of its aspects. Nevertheless, the fundamental conditions remain unchanged and must so remain until the governments of the world, by concurrent action, establish an objective international monetary unit, consisting possibly of gold alone or possibly of both gold and silver, which will stabilize national currencies and international trade as the meter and the kilogram have unified and stabilized measures and weights everywhere.

The illuminating Introduction by Mr. Robey is itself a marked addition to the value of this truly great *Report* and will aid the reader in quickly comprehending its relation to the national and international monetary problems of today.

NICHOLAS MURRAY BUTLER

COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK
March 1, 1936

CONTENTS

FOREWORD, by Nicholas Murray Butler	v
INTRODUCTION, by Ralph Robey	ix
ROYAL COMMISSIONS	3
ANALYSIS OF REPORT	13

FINAL REPORT

PART I, signed by all the Commissioners	17
PART II, signed by Baron Herschell; Charles William Fremantle, Esq.; Sir John Lubbock; Sir Thomas Henry Farrer; John William Birch, Esq.; and Leonard Henry Courtney, Esq.	143
Note by Sir John Lubbock and John William Birch, Esq.	211
Note by Sir Thomas Henry Farrer	212
PART III, signed by Sir Louis Mallet; Arthur James Balfour, Esq.; Henry Chaplin, Esq.; Sir William Henry Houldsworth, David Miller Barbour, Esq.; and Samuel Montagu, Esq.	213
Note by Sir Louis Mallet	238
Note by David Miller Barbour, Esq.	288
Note by Samuel Montagu, Esq.	346
INDEX	347

INTRODUCTION

There is a tendency among those Americans who have devoted only casual attention to the subject to assume that in England the development of monetary and credit policies has been unencumbered by such controversies as have been prevalent in the United States. From one point of view this assumption is justified. "Politics" has been of less importance in England than in this country in the determination of monetary and financial policies. Nevertheless, it is not true that in England the course followed has been free of opposition. The broad outlines of the policies have been the subject of virtually continuous debate. What are now known as orthodox financial policies developed gradually, in the face of vigorous and powerful efforts to have some other course pursued. These policies developed because their proponents were always willing to meet the opposition face to face and let the arguments be decided on their merits. They did not attempt, as we so frequently have in this country, to evade such controversies by compromising with the opposition.

Another difference is to be noted between the two countries. In the United States the primary point of controversy in connection with money and credit during the last century was the part silver should play in the monetary system. The argument on this continued throughout the century. First, it centered on the ratio which should be maintained between gold and silver. Later, after bimetallism had been abandoned in 1873, it centered on getting silver back into the monetary system on a more extensive scale.¹

In England, by contrast, the primary controversies were in connection with credit policies. They were concerned with the course the Bank of England should follow in order to prevent monetary panics and commercial crises. The part silver should play in the monetary system

¹ See J. Laurence Laughlin, *History of Bimetallism in the United States* (New York, 1886), *passim*.

was a major issue for less than two decades. It appeared in the middle seventies,² came to a climax in the testimony before the Royal Commission on Gold and Silver, and gradually disappeared as a question of immediate importance after the issuance of the *Report* of that Commission in 1888.

Many factors might be cited as contributing to this difference of emphasis in the financial discussions in the two countries. For example, the United States was a large producer of silver after 1860,³ while England produced none, and the United States theoretically had a bimetallic standard until 1873,⁴ while England adopted the single gold standard in 1816.⁵ It is probable, however, that such superficial factors as these were of only secondary importance and that the variation between the banking systems of the two countries was far more significant.

This difference in banking systems was of a fundamental character. In the United States there was, except in the brief periods when the First and Second Banks of the United States were in existence (1791-1811, 1816-36), no institution which was in a position to accept the responsibility of controlling the credit policies of the commercial banks. In England, on the other hand, there was such an institution, the Bank of England. In the one country, therefore, it was possible to look only to the government—either the Federal government or that of a state—for a correction of the abuses and shortcomings of the financial system, while in the other country there was a specific institution upon which blame for difficulties could be placed and to the operation of which one might look for correctives. In the case of the United States this meant, since the government was not engaged in making loans,

² See Robert Giffen, *The Case against Bimetallism* (4th ed., London, 1896), *passim*.

³ Director of the Mint, *Annual Report* (1914), p. 199.

⁴ Laughlin, *History of Bimetallism in the United States*, p. 93.

⁵ Giffen, *The Case against Bimetallism*, p. 105.

that as a matter of practical reform the burden of the discussion was concerned with money. In England, since the Bank not only issued "money" but extended credit in the form of loans, the problem was not so strictly confined.

It is not to be understood from this, of course, that in the United States no attention was devoted during the period to the question of banking reform. There was continuous discussion of this subject throughout the century. Not until 1913, however, was banking reform carried to the point of creating an institution, the Federal Reserve System, comparable in scope and responsibility to the Bank of England. And until this institution was established, there was no basis for discussing whether panics, commercial crises, and unfavorable foreign exchanges were the result of wrong policies followed by the central institution—a question in the forefront of the discussion in England throughout practically the whole of the last century.

In a sense, then, it is correct to say that the English counterpart of the silver controversy in the United States—and to some extent the English counterpart of silver discussions in France and in the other members of the Latin Monetary Union—was the issue of the correct policy for the Bank of England. It was all part of the broad problem of creating a monetary and credit system which would adequately meet the financial needs of the country. As a first step in furnishing a basis for appraising the *Report* of the Royal Commission on Gold and Silver, therefore, it is well briefly to outline the controversies relating to, and the consequent development of, the policies of the Bank of England previous to the appointment of the Commission.

A logical starting point for such an outline is the *Report* of the Bullion Committee of 1810. At the time England was, and had been for thirteen years, on an incon-

vertible paper money basis. This inconvertibility had been necessitated largely by the demands made by Pitt upon the Bank of England for funds with which to help finance the Napoleonic Wars.⁶ While the suspension of specie payments was not at first followed by a depreciation of the currency, by 1810 the notes of the Bank of England were at a discount of over 18 percent in terms of gold.⁷ This discount, however, was not accepted as proving that the currency had depreciated. Rather, it was the general belief that gold had appreciated in value and that the paper, since it was not being "forced" upon people against their will, did not suffer from being inconvertible.⁸

The Bullion Committee took sharp issue with this popular viewpoint, maintaining that the bank notes were at a discount,⁹ that the amount of the notes outstanding was excessive and should be gradually reduced,¹⁰ that the only certain means of guarding against an excessive issue and depreciation was to keep the notes convertible into gold,¹¹ and that the directors of the Bank of England should regulate the amount of their issue by reference to the foreign exchanges.¹² In taking this position, the Committee went contrary to the most powerful opinion of the period. As a result, the *Report* of the Committee was refused acceptance in Parliament, the resolutions embodying the conclusions of the Committee being defeated by majorities varying between 151 to 75 and 180 to 45.¹³

This defeat of the conclusions of the Bullion Committee was the last victory enjoyed in England during the nineteenth century by the opponents of what now are recog-

⁶ Henry V. Poor, *Money and Its Laws* (2d ed., New York, 1877), pp. 191 ff.

⁷ A. E. Feaveareyear, *The Pound Sterling* (Oxford, 1931), p. 181.

⁸ H. D. MacLeod, *The Theory and Practice of Banking* (5th ed., London, 1893), II, 30.

⁹ Gold Bullion Committee, *Report*, reprinted in William G. Sumner, *A History of American Currency* (New York, 1878), pp. 346-47.

¹⁰ *Ibid.*, pp. 387-88.

¹¹ *Ibid.*, p. 387.

¹² *Ibid.*, p. 370.

¹³ MacLeod, *The Theory and Practice of Banking*, II, 54.

nized as orthodox monetary principles. It was a victory, too, that was short-lived. By 1814 commodity prices were nearly 100 percent above the level of 1790.¹⁴ This in combination with the continued depreciation of the currency in terms of gold,¹⁵ rapidly created a following for the principles enunciated by the Bullion Committee. In consequence, after another Parliamentary investigation in 1819, an Act was passed requiring that the Bank of England resume specie payments by May 1, 1823.¹⁶ Actually, because of an extraordinarily rapid improvement in the condition of the Bank, it began full redemption of its notes in specie on May 1, 1821.¹⁷

Resumption of specie payments by no means solved the monetary and banking problems of the country. It was only one step in the direction of the policy that later was to become characteristic of the British financial system. The real work in the development of an effective and well-rounded policy yet remained to be done. The directors of the Bank of England still were of the opinion that the amount of currency in circulation had no effect upon the foreign exchanges.¹⁸ They had to be convinced of the error of this view. Until they were so convinced, the country would remain potentially subject to unbearable strains upon the bullion reserve.

Such conviction came as a result of the crisis of 1825. The cause of that crisis was speculation in securities—speculation reaching greater heights than at any time since the South Sea Bubble.¹⁹ When the crisis finally came

¹⁴ Feavearyear, *The Pound Sterling*, p. 194.

¹⁵ The maximum discount was recorded on August 6, 1813. On that date gold in terms of bank notes was worth £5 10s, as compared with the statutory price of £3 17s 10½d—was, that is, at a premium of 29 percent.—Poor, *Money and Its Laws*, p. 199.

¹⁶ MacLeod, *The Theory and Practice of Banking*, II, 90-91.

¹⁷ B. H. Beckhart, *The Discount Policy of the Federal Reserve System* (New York, 1924), p. 11.

¹⁸ MacLeod, *The Theory and Practice of Banking*, II, 128-29.

¹⁹ In the two years ending with 1825, 624 speculative companies were formed with a capital of £372,173,000, and £52,994,000 of foreign securities were floated.—Poor, *Money and Its Laws*, pp. 236-37.

to a head in December, 1825, the Bank of England had a bullion reserve of only £1,260,890 as compared with £13,527,850 before the trouble began, a net reduction of some 93 percent.²⁰ With this experience behind them, the directors of the Bank, in 1827, openly professed adoption of the principles set forth in the *Bullion Report*.²¹ This was the second great step in the adoption of those policies that were to make London the financial center of the world. In so far as basic principles were concerned, too, it was the final step. There remained only the problem of developing the technique for putting the principles into use.

The development of this technique, in a broad sense, was not completed until about 1870. It started with another period of strain upon the reserves of the Bank in 1832. Fortunately, the strain lasted for only a short period, and no drastic action on the part of the Bank was necessary in order to meet the withdrawals.²² The experience, nevertheless, made it obvious that, if further troubles were to be prevented, the Bank must be given greater control over the note issues of the country. Following another Parliamentary investigation this additional power was conferred upon the Bank through an Act passed in 1833.²³

In 1836 the Bank was again subjected to pressure, and again the pressure was the result of an inordinate amount of speculation, made possible and encouraged by the easy credit policies of the preceding years.²⁴ This time the Bank attempted to meet the crisis by raising its rate of discount one percent. The rise, however, was both too tardy and too small to be effective in preventing a heavy loss of reserves.²⁵ All it accomplished was to delay for a

²⁰ MacLeod, *The Theory and Practice of Banking*, II, 115.

²¹ *Ibid.*, p. 128.

²² *Ibid.*, p. 129.

²³ Feavearyear, *The Pound Sterling*, p. 234.

²⁴ MacLeod, *The Theory and Practice of Banking*, II, 138.

²⁵ *Ibid.*, p. 139.

hort period the making of the adjustments necessary for the restoration of the financial system to a sound footing.²⁶ In consequence, the Bank, after gaining gold consistently through 1837 and holding fairly steady through 1838, was subjected to renewed heavy withdrawals in 1839.²⁷ Again the Bank was tardy in taking action. It let its reserve of bullion be reduced by more than 50 percent before it raised its rate.²⁸

This series of monetary disturbances, three within less than a decade, necessarily attracted the attention of the government. In 1840 another committee was appointed by the House of Commons to "consider the subject of banks of issue."²⁹ Out of this investigation grew the Bank Act of 1844, the act which later served in important particulars as a model for our National Bank Act of 1863,³⁰ and which still, with comparatively few amendments, provides the principal statutory regulation of the Bank of England. The Act had, as its principal provision, the division of the Bank of England into two departments—the note-issue department and the banking department. In this manner a clear-cut distinction was made between bank credit in the form of bank notes and bank credit in the form of bank deposits. The reason for this distinction was the belief that it is only through bank notes that bank credit leads to overexpansion and commercial and financial crises.³¹ It was felt, accordingly, that if sufficient safeguards were established against an over-issue of notes there would be no further credit crises. The attempt to get such safeguards was reflected in the provision that, with

²⁶ Poor, *Money and Its Laws*, p. 273.

²⁷ MacLeod, *The Theory and Practice of Banking*, II, 143.

²⁸ *Ibid.*, p. 144.

²⁹ Poor, *Money and Its Laws*, p. 281.

³⁰ Both Acts are bottomed upon the ideas of the "Currency School" as contrasted with the "Banking School."

³¹ This view was, perhaps, most clearly stated by Lord Overstone, and is for this reason that the Bank Act of 1844 frequently is said to be merely the embodiment of Lord Overstone's ideas. The significant questions and answers in connection with Lord Overstone's testimony before the committee of 1840 are quoted by Poor in *Money and Its Laws*, pp. 281 ff.

the exception of a small fiduciary issue,³² no notes could be issued except against an equivalent amount of gold.³³

Scarcely was the Bank Act of 1844 on the books, however, before current events proved that the protection it was supposed to provide against financial panics was not obtained by such a simple device as merely placing rigid metallic limitations on the note issue. At the time the Act was passed the Bank had £15,500,000 of gold. From this there was a decline to £13,500,000 in November, 1845, and then a steady increase to £16,366,000 on August 29, 1846.³⁴ Thereafter, with the exception of the period from the end of April, 1847, to the end of June, 1847, the Bank was under continuous strain until the great crisis of October, 1847.³⁵ On the last date the Bank held only £8,431,000 of gold bullion, or approximately one-half of the volume it held fifteen months earlier.³⁶ At this point the Bank asked permission to issue notes beyond the limits prescribed by the Act of 1844. The authorization was given, the Bank began to discount freely at 9 percent, and the panic subsided.³⁷ Within only a little over three years of the passage of the Act, therefore, not only was there a recurrence of the same type of financial panic that had occurred in 1825 and in the early thirties, but the

³² The original fiduciary issue, or notes secured only by government bonds, was £14,000,000. In later years, through the surrender by other banks of their right of note issue, the amount was gradually increased until in 1926 it amounted to £19,750,000 (H. P. Willis and B. H. Beckhart, *Foreign Banking Systems*, p. 1153). In 1928 the fiduciary issue of the Bank and the paper currency issued by the Government during the World War were consolidated, and the upper limit of the volume of fiduciary issue that might be outstanding was fixed at £260,000,000 (*Federal Reserve Bulletin*, 1928, p. 847). In 1931, just prior to England's suspension of the gold standard, the fiduciary issue authorization was raised to £275,000,000 (*New York Evening Post*, August 4, 1931).

³³ Bank Act of 1844, Sec. 2. Its full title was *An Act to regulate the Issue of Bank-Notes, and for giving to the Governor and Company of the Bank of England certain Privileges for a Limited Period*.

³⁴ MacLeod, *The Theory and Practice of Banking*, II, 163-64.

³⁵ *Ibid.*, pp. 163, 167.

³⁶ *Ibid.*, p. 169.

³⁷ *Ibid.*, p. 170.

Act itself had to be suspended. This first suspension was to be followed by two others, before the Bank of England completed the development of a technique which must supplement the Bank Act if panics were to be prevented.

This first panic under the new Act was the result of excessive speculation in railways. Following it there were no more serious disturbances in the money market until 1854-55. In these years the Bank again was subjected to severe pressure. On this occasion, however, the Bank acted with great promptness, with the result that no panic developed. By 1856 conditions were quiet.³⁸

The calm lasted only a little over a year. In 1857 a financial storm broke which the Bank was unable to control, and which led in due time to a second suspension of the Bank Act. The immediate cause of this crisis was "excessive trading, especially in America."³⁹ In an attempt to meet it, the Bank raised its rate from 5½ to 6 percent on October 8, to 7 percent on October 12, to 8 percent on October 19, to 9 percent on November 5, and to 10 percent on November 9. Still the drain upon the Bank continued, and by November 11 it had only £6,666,000 of bullion remaining. At this point, the Government intervened and gave the Bank the right to exceed the note-issue provisions of the Bank Act.⁴⁰ On this occasion, as contrasted with that of the suspension of 1847, the statutory limit was actually exceeded, and notes to about £1,000,000 above the legal mount were issued.⁴¹ By the end of November the strain was over, and during December the Bank rapidly gained gold, holding on January 1, 1858, £10,905,000.⁴²

The third suspension of the Bank Act came in 1866.

³⁸ MacLeod, *The Theory and Practice of Banking*, II, 181.

³⁹ *Ibid.*, p. 370.

⁴⁰ *Ibid.*, pp. 187-88.

⁴¹ *Ibid.*, p. 190.

⁴² Hartley Withers, R. H. Palgrave, and others, *The English Banking System*, reprinted in the "Publications of the National Monetary Commission," VIII (Washington, 1910), 173.

This crisis again was the result of excessive speculation, this time taking the form of "too rapid extension of Financial Companies on the limited liability principle."⁴³ The Bank, although it had enjoyed great success, during the years immediately preceding, in the control of credit and the gold flow by means of its rate,⁴⁴ was hesitant about raising the Bank rate. As a result, its gold reserve fell rapidly, and its reserve of bank notes finally dropped to less than £500,000.⁴⁵ It became necessary, accordingly, or at least it was deemed wise, for the Bank again to be authorized to exceed the statutory limit on notes. The authorization was granted on May 10, but, just as in 1847, the mere announcement of the authorization was sufficient to allay the panic and consequently the statutory limit was not exceeded.⁴⁶

From 1866 until the outbreak of the World War there were no further suspensions of the Bank Act.⁴⁷ During the period, there were many occasions when the Bank was subjected to pressure,⁴⁸ but it always was able to prevent the withdrawals from getting beyond control and leading to a panic.⁴⁹ Its method of doing this, and the reasons underlying its action, are indicated in the following excerpts from the testimony of the Governor and directors of the Bank before the U. S. National Monetary Commission.⁵⁰

Q. When and under what conditions is the bank rate changed?

A. The bank rate is raised with the object either of preventing gold from leaving the country, or of attracting gold to the coun-

⁴³ MacLeod, *The Theory and Practice of Banking*, II, 370.

⁴⁴ *Ibid.*, pp. 191-92.

⁴⁵ Withers *et al.*, *The English Banking System*, p. 173.

⁴⁶ MacLeod, *The Theory and Practice of Banking*, II, 195.

⁴⁷ Willis and Beckhart, *Foreign Banking Systems*, p. 1159.

⁴⁸ Withers *et al.*, *The English Banking System*, pp. 193-94.

⁴⁹ W. C. Mitchell, "Business Cycles," *Encyclopaedia of the Social Sciences* III (New York, 1930), 101.

⁵⁰ U. S. National Monetary Commission, *Interviews on Banking in England, Scotland, France, Germany, Switzerland, and Italy*, "Publications of the National Monetary Commission," I (Washington, 1910), 26-29.

try, and lowered when it is completely out of touch with the market rate and circumstances do not render it necessary to induce the import of gold.

Q. Do you regard prompt and adequate increase in the bank rate as the most effective measure to protect the bank's reserve?

A. Yes.

Q. Does the raising of the bank rate ever fail to attract gold and change the course of the exchanges?

A. Experience seems to prove that the raising of the bank rate to a sufficient level never fails to attract gold, provided the higher rate is kept effective.

Q. Is the raising of the bank rate more effective in controlling gold movements now than at the time of the last suspension of the Bank Act in 1866?

A. Yes.

Q. To what do you attribute this increased efficiency?

A. To the increased and more rapid means of intercommunication between financial centers.

Q. Do you take other steps in addition to raising the bank rate to protect gold in times of a crisis?

A. Yes.

Q. Is it customary at such times to advance money without interest to importers of gold to cover the time required in transportation?

A. At such times facilities for bringing gold have been given in the shape of free advances during transit, adequate security having been lodged.

Q. Is it the practice of the bank in times of stress to discount bills of a satisfactory character for its customers freely?

A. At such times the bank is always ready to discount bills of a satisfactory character for its customers or for the market.

Q. Is it the policy of the bank to discriminate against finance bills in times of financial crises?

A. The bank always discriminates against "accommodation" bills pure and simple, but in times of financial crises each case would be considered on its merits.

Q. Does the bank sometimes borrow money in the open market for the purpose of raising the market rate?

A. Yes.

Q. Do you sometimes sell consols for the same purpose?

A. Yes; on rare occasions.

Q. Does the bank under some conditions advance its rate for gold purchases?

A. Yes.

Q. Under what circumstances and to what extent does the bank charge a premium for gold bullion or foreign coin?

A. When there is a demand for either gold bullion or foreign coin for export to another country the bank follows the same rule as the seller of any ordinary commodity.⁵¹

Whether such policies would have been equally successful in other countries and whether they would be successful today, are open questions. There are many who believe that they would not. But they were successful in England for approximately fifty years, and upon this, in large measure, rests the great reputation of the English banking system, and from it we get the primary principles of what is now known as orthodox central banking. This, however, is not of immediate moment.

Following the crisis of 1866, the gold reserve of the issue department of the Bank increased with extraordinary rapidity, the yearly average for 1867 being the highest for any year since passage of the Bank Act.⁵² In consequence, the Bank rate was quickly lowered to 2½ percent in the latter part of 1867, at which figure it remained throughout 1868 and 1869.⁵³ Trade, too, during the years following 1866 enjoyed a sharp increase. Bank clearings, for example, increased from a total of £3,257,000,000 for 1867-68⁵⁴ to £6,070,943,000 in 1873.⁵⁵

⁵¹ In Section 4 of the Bank Act of 1844 it was provided that the issue department of the Bank must convert notes into gold at the rate of £3 17s 9d per ounce of standard gold.—W. J. Lawson, *History of Banking* (Boston, 1852), p. 77.

⁵² U. S. National Monetary Commission, *Statistics for Great Britain, Germany, and France*, "Publications of the National Monetary Commission," XXI (Washington, 1910), 79.

⁵³ *Ibid.*, p. 137.

⁵⁴ London, *Economist*, May 15, 1869, p. 566.

Commodity prices, which had reached a peak in 1864, declined slightly until 1870, and then advanced sharply until 1873.⁵⁶ It was a period, in other words, in which the economic and financial system of England operated with such smoothness that there was little cause for criticism, or demand for a change, of the money and credit policies being followed.

In various other countries this was not the case. Business throughout the world as a whole, it was true, was good, but there was evidence of growing monetary troubles. In Italy there was a suspension of specie payments on May 1, 1866, and thereafter conditions grew steadily worse until it became, as a result of the exchanges being heavily unfavorable, "well-nigh impossible for foreign trade to go on."⁵⁷ In other of the Latin Monetary Union countries difficulties also were being encountered. In France the premium on gold continued to rise, so that after 1867 the country in effect was on a silver standard.⁵⁸ In the United States the monetary system was in even greater disorder, as a result of the Civil War, with the larger proportion of circulating medium consisting of fractional paper currency, state bank notes, and irredeemable "greenbacks."⁵⁹ Outside of England, thus, there was ample reason for dissatisfaction with the operation of the monetary systems and for the demand that they be reformed.

In 1873 both the volume of business activity and the level of commodity prices began to decline more or less throughout the world. From the point of view of understanding the conditions which gave rise to the Gold and

⁵⁶ U. S. National Monetary Commission, *Statistics for Great Britain, Germany, and France*, p. 12.

⁵⁷ See pp. 49-50.

⁵⁸ H. P. Willis, *Latin Monetary Union* (Chicago, 1901), pp. 67, 69.

⁵⁹ Giffen, *The Case against Bimetallism*, p. 143.

⁶⁰ U. S. National Monetary Commission, *Statistics for the United States*, "Publications of the National Monetary Commission," XXI (Washington, 1910), 156.

Silver Commission, this downward turn in business and prices was especially important. As a result of it, the position of bimetallists was materially strengthened, because in the years immediately preceding there had been a great movement among nations to adopt gold as the basis of their monetary systems. At the International Monetary Conference at Paris in 1867, for example, the twenty nations represented revealed themselves as strongly favoring gold;⁶⁰ between that year and 1874, the United States, Germany, Norway, Sweden, Japan, and the Netherlands adopted a single gold standard.⁶¹ As soon as trade and prices began to decline, accordingly, it became possible for bimetallists to maintain with some effectiveness that there was not enough gold in the world to support the current volume of business, except at greatly reduced prices.⁶²

The bimetallists took full advantage of this strengthening of their position, and for the first time gained a significant foothold in England. This does not mean that there had not been bimetallic agitation before that date. There had been much of it, of course, just as in every country. Not until after the start of the depression of 1873, however, were the bimetallists of England able to get a sufficiently large following to bring the issue of silver to the front as a major problem.⁶³

Recovery from the depression of the seventies began in the United States early in 1879;⁶⁴ in England, as measured by bank clearings, in 1880;⁶⁵ in Germany, as measured by

⁶⁰ Willis, *Latin Monetary Union*, p. 80.

⁶¹ *Ibid.*, p. 135.

⁶² See the Note by Sir Louis Mallet, p. 286.

⁶³ That there was such widespread interest is shown by action of the House of Commons in appointing a special committee on silver, which made its report in 1876 (Laughlin, *History of Bimetallism*, p. 164). The first of Giffen's excellent articles against bimetallism did not appear until 1879 (Giffen, *The Case Against Bimetallism*, 4th ed., p. 1).

⁶⁴ Mitchell, "Business Cycles," p. 95.

⁶⁵ U. S. National Monetary Commission, *Statistics for Great Britain, Germany, and France*, p. 12.

he number of workers in the mining industry, in 1878;⁸⁶ and in France, as measured by the production of coal, in 1879.⁸⁷ With this improvement in business, commodity prices also began to rise.

Had this upward trend of business and prices continued, it is reasonable to assume that the public soon would have sensed that the contention of the bimetallists was not correct. The improvement, however, was too short-lived for it to have this effect. In 1881 commodity prices in England resumed their downward trend⁸⁸ and in 1884 business again took a turn for the worse.⁸⁹ Bimetallists therefore could still maintain, citing contemporary conditions in support of their contention, that there was not enough gold to carry the current volume of business except at a reduced price level, and that a return to bimetallism was essential if the world was to be saved from the distress of the business readjustments necessitated by lower prices.

Following this renewed downward turn in business and prices, the Royal Commission on the Depression of Trade and Industry was appointed. This Commission made its *Report* in 1886. In many respects, it was a notable contribution to the literature on the causes of depression. For the present purpose, however, it is sufficient merely to note one of its conclusions. This was the suggestion that the "fall in prices, so far as it has been caused by an appreciation of the standard of value . . . [is] a matter deserving of the most serious independent inquiry."⁹⁰

Partly as a result of this recommendation, but probably even more because of the widespread interest in the possibility of bimetallism, the Royal Commission on Gold

⁸⁶ *Ibid.*, p. 165.

⁸⁷ *Ibid.*, p. 281.

⁸⁸ See p. 49-50.

⁸⁹ U. S. National Monetary Commission, *Statistics for Great Britain, Germany, and France*, p. 12.

⁹⁰ See p. 220.

and Silver was appointed. Its order of reference instructed the Commission to "inquire into the recent changes in the relative values of the precious metals shown by the decrease in the gold price of silver"⁷¹ and to determine whether such "changes are due—(1.) To the depreciation of silver; or (2.) To the appreciation of gold; or (3.) To both these causes."⁷²

The Commission was appointed September 20, 1886.⁷³ Its membership, or more accurately the membership which signed the *Report*, was as follows: Mr. Arthur James Balfour, then Secretary for Scotland, later Prime Minister;⁷⁴ Farrer, Lord Herschell;⁷⁵ Mr. Leonard Henry Courtney, formerly professor of political economy at University College, London,⁷⁶ and financial secretary of the Treasury;⁷⁷ Sir Thomas Henry Farrer, for twenty years one of the joint secretaries of the Board of Trade and an advocate of free trade;⁷⁸ Sir John Lubbock, noted scientist and an outstanding banker of the period;⁷⁹ Mr. Charles William Freemantle, Deputy Master of the British Mint from 1870 to 1894;⁸⁰ Mr. David Miller Barbour, Member of Council of Governor-General of India from 1887 to 1893,⁸¹ and a believer in bimetallism;⁸²

⁷¹ Silver had fallen from an average price of over 59*d* in 1873 to about 45*d* in 1886, or by almost 24 percent (Gold and Silver Commission, *First Report*, 1887, pp. 306-7). This was the lowest price for silver in relation to gold for at least two hundred years (U. S. Department of the Interior, *Minerals Yearbook*, 1934, pp. 50-51).

⁷² See p. 4.

⁷³ This was the date of the first Royal Commission. A second Royal Commission, issued May 6, 1887, changed the list of members by the addition of two names and the omission of one.

⁷⁴ *Encyclopædia Americana* (New York, 1923), III, 79-80. Mr. Balfour was at first Chairman of the Commission, but he withdrew from that position after the first few witnesses had been heard.

⁷⁵ Lord Herschell was appointed by the second Royal Commission, dated May 6, 1887, and served thereafter as Chairman of the Commission.

⁷⁶ *Who's Who*, 1900, p. 295.

⁷⁷ *Encyclopædia Americana*, VIII, 126.

⁷⁸ *Ibid.*, XI, 49.

⁷⁹ *Ibid.*, XVII, 711.

⁸⁰ *Who's Who*, 1900, p. 418.

⁸¹ *Ibid.*, p. 149.

⁸² London *Economist*, November 10, 1888, p. 1407.

Mr. Henry Chaplin, President of the Board of Agriculture from 1886 to 1892;⁸³ Mr. Samuel Montagu, member of Parliament and head of the banking firm of the same name;⁸⁴ Sir Louis Mallet⁸⁵ and Mr. William Henry Houldsworth, noteworthy bimetallists of the period;⁸⁶ and Mr. John William Birch, a former Governor of the Bank of England.⁸⁷

The Commission started hearings on November 19, 1886. After twenty-four meetings had been held, the *First Report*, giving the testimony of the twenty witnesses who had been heard, was submitted under date of June 10, 1887. Among these witnesses were Mr. R. H. Inglis Palgrave, former editor of the London *Economist* (1877-83) and later the author of various scholarly works in the field of financial statistics and banking theory;⁸⁸ Mr. J. Shield Nicholson, professor of political economy in the University of Edinburgh, Sir Robert Giffen, brilliant statistician who for over twenty years was associated with the Board of Trade;⁸⁹ Mr. H. H. Gibbs (a bimetallist to whom six out of the twenty-four sessions were devoted) and Mr. H. R. Grenfel, directors of the Bank of England; and various merchants and other citizens especially interested in the production and supply of the precious metals and the effect of the drop in the price of silver on the trade with India, the two subjects to which the Commission first gave attention in its hearings.

On January 30, 1888, the Commission submitted its *Second Report*. This consisted of the testimony it had taken from fourteen witnesses in nineteen sessions between June 10 and December 9, 1887. Among those wit-

⁸³ *Who's Who*, 1900, p. 258. Mr. Chaplin was appointed by the "second commission."

⁸⁴ *Ibid.*, p. 724. Mr. Montagu was appointed by the "special commission," dated July 28, 1887.

⁸⁵ Sir Louis Mallet was appointed by the "second commission."

⁸⁶ London *Economist*, November 10, 1888, p. 1407.

⁸⁷ Gold and Silver Commission, *First Report*, p. 67.

⁸⁸ *Encyclopaedia of the Social Sciences*, XI (1933), 536.

⁸⁹ *Ibid.*, VI (1931), 656-57.

nesses were Lord Addington and Mr. H. Wollaston Blake, directors of the Bank of England; Professor Henry Dunning MacLeod, author of the two-volume work, *Theory and Practice of Banking*;⁹⁰ Mr. William Fowler, member of a discount house and an able defender of the gold standard to whom four sessions were devoted; and various other merchants, manufacturers, and bankers. Later, as an appendix to the *Final Report*, the testimony of Professor Alfred Marshall was published.⁹¹ In this one finds not only the most concise and definite statement of Marshall's views on money and prices, but also, in the preliminary memorandum he submitted to the Commission, his proposal for "linked bars," or symmetallism.⁹²

The *Final Report* of the Commission, which is here reprinted without editing of any kind,⁹³ was submitted in October, 1888. It was divided, aside from various *Notes*, into three Parts. The first Part, signed by all the members of the Commission, analyzed the problem. Its purpose, as stated by the Commission, was "to set out at some length the facts . . . with the arguments and opinions expressed on either side."⁹⁴ That this purpose was realized to an unusual degree is attested to by the contemporary comment of the London *Economist*:

It is to Part I that those who seek information should turn. That portion of the report is written with most exceptional ability. All the evidence bearing upon the subjects of inquiry is analysed and marshalled with consummate skill, and all the arguments on the one side and on the other are set forth so clearly and concisely, and with such perfect impartiality that any one who studies it will find nothing lacking to enable him to form a sound judgment upon the various questions at issue, and at the same time nothing calculated to bias his mind in any direc-

⁹⁰ Fifth ed., London, 1892.

⁹¹ This has since been reprinted in book form, along with various other testimony and memoranda of Professor Marshall, under the title *Official Papers by Alfred Marshall* (London, 1926).

⁹² *Ibid.*, pp. 28-30.

⁹³ Even typographical errors have been left uncorrected.

⁹⁴ See p. 18.

tion. The wonder is how such a mass of information and well-balanced argument has been compressed into the 60 [125] pages to which Part I. extends.⁹⁵

The second Part of the *Final Report* presented the views, and the reasons therefor, of those who believed that no significant changes should be made in the monetary system—that the gold standard, that is, should be continued. The signers of this Part made certain minor concessions with a view to obtaining more widespread use of silver, by such means as its employment to a greater extent for subsidiary coinage, but beyond this they were unwilling to go.⁹⁶ This Part was signed by six of the twelve members of the Commission. Since the Chairman was among the six signing this Part of the *Report*, however, it properly may be known as the “majority” *Report*.

The third Part presented the views and arguments of those in favor of bimetallism. All the Notes, with the exception of a short one by Sir John Lubbock and Mr. Birch, and a sentence by Sir Thomas Farrer, are by various members signing this Part of the *Report*.

In summary, then, the *Report* provides, first, the facts and arguments admitted as evidence by both gold-standard proponents and bimetallists; secondly, the conclusions drawn from these facts and arguments by gold-standard defenders; and thirdly, the conclusions drawn from these facts by bimetallists. In no other work in the field of economics is a major problem analyzed by the members of the divergent schools of thought with such clarity and thoroughness, in a manner so convenient and helpful to the formulation of one's own opinion.

The *Report* is of particular interest today because the public is again being subjected to the same arguments in

⁹⁵ November 10, 1888, p. 1407.

⁹⁶ Even their very slight concessions were too great from the point of view of some of the more rigid believers in the gold standard at the time. See Giffen, *The Case against Bimetallism*, pp. 117 ff.

connection with gold and silver that were prevalent in England in the late seventies and early eighties, and that gave rise to the Commission. The timeliness of the *Report*, too, will not be a temporary phenomenon. The United States in recent years has introduced and prosecuted a monetary policy which will continue to have an effect upon world economy for many decades. It is no longer of immediate moment whether it was the part of wisdom to adopt this policy. The important task now is to prepare ourselves for the best possible handling of our monetary system in the future. In the making of such preparation there is no single discussion in the field of economics more worthy of study than the *Final Report* of the Royal Commission on Gold and Silver.

RALPH ROBESY

COLUMBIA UNIVERSITY IN
THE CITY OF NEW YORK
March 1, 1936

GOLD AND SILVER COMMISSION.

FINAL REPORT
OF THE
ROYAL COMMISSION

APPOINTED TO INQUIRE INTO THE
RECENT CHANGES IN THE RELATIVE
VALUES OF THE PRECIOUS METALS;
WITH MINUTES OF EVIDENCE AND APPENDIXES.

**Presented to Both Houses of Parliament by
Command of Her Majesty.**

LONDON: 1888

ROYAL COMMISSIONS.

I.

VICTORIA R.

Victoria, by the Grace of God of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith.

To Our right trusty and well-beloved Councillor Arthur James Balfour, Our Secretary for Scotland; Our right trusty and well-beloved Councillor Joseph Chamberlain; Our trusty and well-beloved Charles William Fremantle, Esquire, Companion of Our Most Honourable Order of the Bath (commonly called the Honourable Charles William Fremantle); Our trusty and well-beloved Sir John Lubbock, Baronet; Our trusty and well-beloved Sir Thomas Henry Farrer, Baronet; Our trusty and well-beloved James Richard Bullen Smith, Esquire, Companion of Our Most Exalted Order of the Star of India; Our trusty and well-beloved David Miller Barbour, Esquire; Our trusty and well-beloved John William Birch, Esquire; Our trusty and well-beloved Lionel Louis Cohen, Esquire; Our trusty and well-beloved Leonard Henry Courtney, Esquire; and Our trusty and well-beloved William Henry Houldsworth, Esquire, greeting.

Whereas it has been represented unto Us that it is expedient that a Commission should forthwith issue to inquire into the recent changes in the relative values of the precious metals shown by the decrease in the gold price of silver.

Now know ye, that We, reposing great trust and confidence in your knowledge and ability, do by these Presents authorise and appoint you the said Arthur James Balfour; Joseph Chamberlain; Charles William Fremantle (commonly called the Honourable Charles William Fremantle); Sir John Lubbock; Sir Thomas Henry Farrer; James Richard Bullen Smith; David Miller Barbour; John William Birch; Lionel Louis Cohen; Leonard Henry Courtney; and William Henry Houldsworth to be Our Commissioners for the purposes of the said inquiry.

And We do hereby enjoin you, or any five or more of you, to investigate the causes of the said recent changes in the relative values of the precious metals, and especially to inquire whether the said changes are due—

- (1.) To the depreciation of silver; or
- (2.) To the appreciation of gold; or
- (3.) To both these causes.

If you should find the said changes to be due to the depreciation of silver, you will then inquire whether such depreciation arises from increase of supply or diminution of demand, or from both, and you will endeavour to ascertain the proportions in which these different causes have operated.

If you should find the changes to be due to the appreciation of gold, you will inquire whether the appreciation arises from the diminution of supply or from increase of demand, or from both, and you will endeavour to ascertain the proportions in which these different causes have operated.

Having regard to these different causes and their respective effects, you will next inquire what has been the bearing of the changes in the value of the precious metals on the following matters of practical business:—

I. *India:*

- (a.) Upon the remittances of the Government of India:
 - (1.) For payments on old or fixed contracts.
 - (2.) For payments on new or current contracts.
- (b.) Upon the persons in India who have to make remittances home in gold.
- (c.) Upon the producers, merchants, and taxpayers of India.
- (d.) Upon merchants and manufacturers at home who trade with India.

II. *The United Kingdom:*

- (a.) Upon the trade of the United Kingdom with other silver-using countries.

- (b.) Upon the foreign trade of the United Kingdom generally.
- (c.) Upon the internal trade and industry of the United Kingdom.

If you should come to the conclusion that the aforesaid changes in the values of the precious metals are causing permanent or important evils or inconveniences to any of the interests above referred to, it will be your duty then to inquire whether it is possible to suggest any remedies within the power of the Legislature or the Government, by itself or in concert with other Powers, which would be effectual in removing or palliating the evils or inconveniences thus caused without injustice to other interests, and without causing other evils or inconveniences equally great.

Lastly, if you are of opinion that this is possible, you will state the precise form which such remedies should take, and the manner in which they should be applied.

And for the better effecting the purposes of this Our Commission, We do by these Presents give and grant unto you, or any five or more of you, full power to call before you such persons as you shall judge likely to afford you any information upon the subject of this Our Commission; and also to call for, have access to, and examine all such books, documents, registers, and records as may afford you the fullest information, on the subject; and to inquire of and concerning the premises by all other lawful ways and means whatsoever.

And We do further by these Presents authorise and empower you, or any five or more of you, to visit and personally inspect such places in Our United Kingdom as you may deem expedient for the more effectual carrying out of the purposes aforesaid.

And We do by these Presents will and ordain that this Our Commission shall continue in full force and virtue, and that you, Our said Commissioners, or any five or more of you, may from time to time proceed in the execution

thereof, and of every matter and thing therein contained, although the same be not continued from time to time by adjournment.

And We do further ordain that you, or any five or more of you, have liberty to report your proceedings under this Our Commission from time to time, if you shall judge it expedient so to do.

And Our further will and pleasure is that you do, with as little delay as possible, report to Us, under your hands and seals, or under the hands and seals of any five or more of you, your opinion upon the several matters herein submitted for your consideration.

And for the purpose of aiding you in such matters, We hereby appoint Our trusty and well-beloved George Herbert Murray, Esquire, to be Secretary to this Our Commission.

Given at Our Court at St. James's, the Twentieth day of September one thousand eight hundred and eighty-six, in the Fiftieth year of Our Reign.

By Her Majesty's Command.

HENRY MATTHEWS.

II.

VICTORIA R.

Victoria, by the Grace of God of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith.

To Our right trusty and well-beloved Councillor Farrer, Baron Herschell; Our right trusty and well-beloved Councillor Joseph Chamberlain; Our right trusty and well-beloved Councillor Sir Louis Mallet, Knight, Companion of Our Most Honourable Order of the Bath; Our right trusty and well-beloved Councillor Arthur James Balfour; Our right trusty and well-beloved Councillor Henry Chaplin; Our trusty and well-beloved Charles William Fremantle, Esquire (commonly called the Honourable Charles William Fremantle), Companion of Our Most Honourable Order of the Bath; Our trusty and well-beloved Sir John Lubbock, Baronet; Our trusty and well-beloved Sir Thomas Henry Farrer, Baronet; Our trusty and well-beloved David Miller Barbour, Esquire, Companion of Our Most Exalted Order of the Star of India; Our trusty and well-beloved John William Birch, Esquire; Our trusty and well-beloved Lionel Louis Cohen, Esquire; Our trusty and well-beloved Leonard Henry Courtney, Esquire; and Our trusty and well-beloved William Henry Houldsworth, Esquire, greeting.

Whereas We did, by Warrant under Our Royal Sign Manual, bearing date the twentieth day of September one thousand eight hundred and eighty-six, authorise and appoint Our right trusty and well-beloved Councillor Arthur James Balfour, Our then Secretary for Scotland, together with the several gentlemen therein mentioned, or any five or more of them, to be Our Commissioners to inquire into the recent changes in the relative values of the precious metals shown by the decrease in the gold price of silver.

Now know ye, that We have revoked and determined, and do by these presents revoke and determine, the said Warrant, and every matter and thing therein contained.

And whereas We have deemed it expedient that a new Commission should issue for the purposes specified in such Warrant of the twentieth day of September one thousand eight hundred and eighty-six.

Further know ye, that We, reposing great trust and confidence in your ability and discretion, have appointed, and do by these Presents nominate, constitute, and appoint, you the said Farrer, Baron Herschell; Joseph Chamberlain; Sir Louis Mallet; Arthur James Balfour; Henry Chaplin; Charles William Fremantle (commonly called the Honourable Charles William Fremantle); Sir John Lubbock; Sir Thomas Henry Farrer; David Miller Barbour; John William Birch; Lionel Louis Cohen; Leonard Henry Courtney; and William Henry Houldsworth to be Our Commissioners for the purposes of the said inquiry.

And We do hereby enjoin you, or any five or more of you, to investigate the causes of the said recent changes in the relative values of the precious metals, and especially to inquire whether the said changes are due—

- (1.) To the depreciation of silver; or
- (2.) To the appreciation of gold; or
- (3.) To both these causes.

If you should find the said changes to be due to the depreciation of silver, you will then inquire whether such depreciation arises from increase of supply or diminution of demand, or from both, and you will endeavour to ascertain the proportions in which these different causes have operated.

If you should find the changes to be due to the appreciation of gold, you will inquire whether the appreciation arises from the diminution of supply or from increase of demand, or from both, and you will endeavour to ascertain the proportions in which these different causes have operated.

Having regard to these different causes and their respective effects, you will next inquire what has been the bearing of the changes in the value of the precious metals on the following matters of practical business:—

I. *India:*

- (a.) Upon the remittances of the Government of India:
 - (1.) For payments on old or fixed contracts.
 - (2.) For payments on new or current contracts.
- (b.) Upon the persons in India who have to make remittances home in gold.
- (c.) Upon the producers, merchants, and taxpayers of India.
- (d.) Upon merchants and manufacturers at home who trade with India.

II. *The United Kingdom:*

- (a.) Upon the trade of the United Kingdom with other silver-using countries.
- (b.) Upon the foreign trade of the United Kingdom generally.
- (c.) Upon the internal trade and industry of the United Kingdom.

If you should come to the conclusion that the aforesaid changes in the values of the precious metals are causing permanent or important evils or inconveniences to any of the interests above referred to, it will be your duty then to inquire whether it is possible to suggest any remedies within the power of the Legislature or the Government, by itself or in concert with other Powers, which would be effectual in removing or palliating the evils or inconveniences thus caused without injustice to other interests, and without causing other evils or inconveniences equally great.

Lastly, if you are of opinion that this is possible, you will state the precise form which such remedies should take, and the manner in which they should be applied.

And for the better effecting the purposes of this Our Commission We do by these presents give and grant unto you, or any five or more of you, full power to call before you such persons as you shall judge likely to afford you any information upon the subject of this Our Commission; and also to call for, have access to, and examine all such

books, documents, registers, and records as may afford you the fullest information on the subject; and to inquire of and concerning the premises by all other lawful ways and means whatsoever.

And We do further by these Presents authorise and empower you, or any five or more of you, to visit and personally inspect such places in our United Kingdom as you may deem expedient for the more effectual carrying out of the purposes aforesaid.

And We do by these Presents will and ordain that this Our Commission shall continue in full force and virtue, and that you, Our said Commissioners, or any five or more of you, may, from time to time, proceed in the execution thereof, and of every matter and thing therein contained, although the same be not continued from time to time by adjournment.

And We do further ordain that you, or any five or more of you, have liberty to report your proceedings under this Our Commission from time to time, if you shall judge it expedient so to do.

And Our further will and pleasure is that you do, with as little delay as possible, report to Us, under your hands and seals, or under the hands and seals of any five or more of you, your opinion upon the several matters herein submitted for your consideration.

And for the purpose of aiding you in such matters, We hereby appoint Our trusty and well-beloved George Herbert Murray, Esquire, to be Secretary to this Our Commission.

Given at Our Court at St. James's, the Sixth day of
May one thousand eight hundred and eighty-seven,
in the Fiftieth year of Our Reign.

By Her Majesty's Command.

HENRY MATTHEWS.

III.

VICTORIA R.

Victoria, by the Grace of God of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith.

To Our trusty and well-beloved Samuel Montagu, Esquire, greeting:

Whereas We did, by Warrant under Our Royal Sign Manual, bearing date the sixth day of May one thousand eight hundred and eighty-seven, appoint Our right trusty and well-beloved Councillor, Farrer, Baron Herschell, together with the several gentlemen therein mentioned, or any five or more of them, to be Our Commissioners to inquire into the recent changes in the relative values of the precious metals shown by the decrease in the gold price of silver.

And whereas one of Our Commissioners, so appointed, namely, Lionel Louis Cohen, Esquire, has since deceased.

Now know ye, that We, reposing great confidence in you, do by these Presents appoint you, the said Samuel Montagu, to be one of Our Commissioners for the purpose aforesaid, in the room of the said Lionel Louis Cohen, deceased, in addition to and together with the other Commissioners whom We have already appointed.

Given at Our Court at St. James's, the Twenty-sixth day of July one thousand eight hundred and eighty-seven, in the Fifty-first year of Our Reign.

By Her Majesty's Command.

HENRY MATTHEWS.

NOTE.—The Right Hon. Joseph Chamberlain resigned in September 1887.

GOLD AND SILVER COMMISSION.

ANALYSIS OF FINAL REPORT.

PART I.	Section.	Section.
INTRODUCTORY	1-6	Rate of discount lower and more uniform 44
Historical survey of rela- tive production and value of gold and silver	7	Total stock actually increased 44
Recent changes in their relative value	8	Economics of gold 44
CAUSES OF THE RECENT CHANGES	9	New demands over- estimated 44
I. Causes affecting sil- ver:		Rejoinder to above arguments 45
(a.) Increased supply from the mines	12	Fall of gold prices 46
(b.) Sale of demone- tised German sil- ver	13	Evidence of index numbers 47-51
(c.) Decreased de- mand	14	Silver prices 52
i. Coinage	15	Other investigations into course of prices 54
ii. Demand for the East	16, 17	Income tax returns 55
(d.) Destruction of bi- metallic ratio in the Latin Union.	18-21	Rise in value of gold securities 56
Unimportance of in- crease in supply	22, 23	Fall in rate of wages 57
Alleged decrease in demand	24-29	Arguments as to nexus between supply of standard metal and prices 58, 59
Effect of the bimetallic ratio	30	Criticism of method of index numbers and conclusions drawn from them 60-62
II. Causes affecting gold:		III. Causes affecting both metals 63-67
(a.) Diminished sup- ply	33	EFFECTS OF THE RECENT CHANGES:
(b.) Increased demand for—		I. Effects of fluctuations in the relative value of gold and silver:
United States	35, 36	(a.) Difficulties con- nected with ex- change between gold and silver using countries 69-74
India	37	
Europe	38-40	(b.) Stimulus to trade between silver- using countries
Industrial pur- poses	41	
Hoarding, &c.	42	
Unimportance of de- creased supply	44	

	Section.	PART II.		Section.
themselves, to the prejudice of gold- using countries .	75-83	CONCLUSIONS AS TO THE EF- FECTS OF THE RECENT CHANGES IN THE RELA- TIVE VALUE OF THE PRE- CIOUS METALS:		
(c.) Discouragement to investment of capital in silver- using countries .	84-86			
II. Effects of fall in the gold price of silver:	87	I. Effects of fluctua- tions:		
Theory that the fall of gold prices is due directly to the fall in the gold price of silver	88-92	Difficulties arising from exchange be- tween gold and sil- ver using countries .	4-12	
Effects of a fall in gold prices	93-96	Discouragement to in- vestment of capital in silver-using coun- tries	13	
Disturbance in interna- tional trade owing to fall in exchange	97-102	Embarrassment caused to the Government of India	14-16	
III. Effects upon India .	103-113			
REMEDIES PROPOSED FOR THE EVILS ABOVE DESCRIBED:		II. Effects of the fall in the gold price of sil- ver:		
I. Bimetallism:		Fall in gold prices due to appreciation of gold	19-21	
Nature of a bimetallic system of currency .	116	Evidence of index numbers	22	
Effects which would be produced by it if carried out . . .	118-155	Rate of wages, retail and other prices .	23	
Practicability of car- rying it out . . .	156-165	Fall not uniform or universal	24	
Consequences of main- taining the <i>status</i> <i>quo</i>	166	Causes which have con- tributed to produce a fall	25-31	
II. Other remedies .	167-177	Economies of gold .	33	
CONCLUSIONS AS TO CAUSES OF THE RECENT CHANGES IN THE RELATIVE VALUE OF THE PRECIOUS METALS:		Effects of the great gold discoveries in 1848-50	34	
Changes in supply of and demand for the two metals . . .	179-189	Nexus between the level of prices and the standard of value	36-46	
Fluctuations more se- vere in recent years	190, 191	No conclusive evidence of appreciation due to scarcity of gold .	47	
Effect of the bimetall- ic law in the Latin Union	192-196	Further question as to depreciation of sil- ver	48-70	
Alleged appreciation of gold	197			
Summary	198			

	Section.
Conclusion that fall in value of silver is mainly due to causes affecting silver . . .	71
Alleged effect of the fall in the value of silver upon gold prices generally . . .	73-94
Conclusions as to the fall in the prices of commodities . . .	99
Effect of the fall in the value of silver upon India . . .	100-102
CONCLUSIONS AS TO THE REMEDIES WHICH HAVE BEEN SUGGESTED:	
I. Bimetallism at a ratio approximating to the present market ratio . . .	103-107
Possibility of maintaining fixed ratio . . .	107
Extent to which it would remedy the alleged evils . . .	109-112
Effect upon the financial position of the United Kingdom . . .	113
Other inconveniences which might be expected to arise . . .	114-118
Apprehensions as to gold disappearing from circulation . . .	119
General conclusion . . .	120
II. Bimetallism at the old ratio of 15½ to 1 . . .	121-122
Effect of such a measure in the interests	

	Section.
of the United Kingdom and India . . .	123-132
III. Other remedies:	
Repeal of silver plate duty	134
Negotiations with other countries with a view to a larger coinage of silver . . .	135-136
Issue of notes in this country against silver	137
General conclusion . . .	138

PART III.

Reasons for dissenting from conclusions arrived at in Part II . . .	1-3
Conclusions as to evils arising from the recent changes in the relative value of the precious metals . . .	4-12
Evils arising from fluctuations in exchange	6
Evils connected with India	7
Evils arising from fall in exchange	8-9
Evils arising from fall in gold prices	10-12
Effects of the changes in the relative value of the precious metals on certain specified interests . . .	13-27
Recommendation of bimetallism	30-35

GOLD AND SILVER COMMISSION.

FINAL REPORT.

PART I.

TO THE QUEEN'S MOST EXCELLENT MAJESTY.

May it please Your Majesty, we, the undersigned Commissioners appointed to inquire into the recent changes in the relative values of the precious metals, desire humbly to submit to Your Majesty our final Report upon the several matters which we have been directed to investigate.

2. The recent changes above referred to have been of a twofold character:—

Summary of
order of
reference.

I. There have been extensive *fluctuations* in the relative values of gold and silver.

II. There has been a considerable *fall* in the gold price of silver.

3. We are directed to inquire whether these changes have been caused by (a) the depreciation of silver, or (b) the appreciation of gold, or (c) a combination of both these causes; and further whether such depreciation or appreciation has been caused by (a) an increased supply of, or diminished demand for, silver, (b) a diminished supply of, or increased demand for, gold, or (c) a combination of two or more of these causes.

4. We are then directed to investigate the bearing of these changes upon the general interests of the United Kingdom and India; and finally, if we are satisfied that such changes have been prejudicial to any of those interests, we are to suggest any remedies likely to remove or modify the evils which may be found to exist, without injustice to other interests, and without causing other evils equally great.

5. From the commencement of our inquiry we have been profoundly impressed with the extreme complexity of the questions submitted for our consideration.

Difficulty of
inquiry.

The statistical information relating to the subject is very imperfect, and there is hardly any fact connected with it on which there are not considerable differences of opinion. When we proceed from facts to inferences these differences naturally become more marked.

Even if the facts themselves were admitted, there would still remain an element of doubt caused by the uncertainty as to whether we had taken into consideration all the factors necessary to enable a conclusion to be formed; and in addition to this, the influences which affect prices and the relative value of the precious metals are so subtle and various, that it is difficult, if not impossible, to assign to each of them its due weight.

Scheme of
Report.

6. In view therefore of the difficulties which necessarily attach to such an inquiry, we think that the best service which we can render is, in the first instance, to set out at some length the facts to which our attention has been called, with the arguments and opinions expressed on either side, leaving for a later portion of our Report the conclusions at which we have ourselves arrived.

We feel that our Report will be of greater value if we are able to present in a concentrated form the nature of the problems involved and their bearing on one another, with the opposing arguments, so as to enable those interested to form their own judgment, than if we limited ourselves to a statement of the conclusions to which our own investigations have led us.

We desire to take this opportunity of expressing our acknowledgments to the several witnesses who gave evidence before us, and also to those gentlemen in foreign countries who were good enough to forward written answers to our questions. These answers, which were appended to our Second Report, will, we think, be found to contain much valuable information on the subject of our inquiry.

7. We have already indicated the nature of the changes to which we understand the terms of Your Majesty's Commission to refer, namely (a) the fluctuations which have

taken place in recent years in the relative values of gold and silver, and (b) the general tendency of those fluctuations which has been in the direction of a fall in the gold price of silver.

Historical
survey of the
relative
production
and value of
the two
metals.

But before entering upon an examination of the changes which have occurred in recent years, it may be useful to give a brief sketch of the main facts with regard to the relative value and production of the precious metals in periods anterior to those to which our attention is specially directed.

In the history of the production of the precious metals the two principal features are the large discoveries of silver in South America and Mexico which marked the middle of the 16th century, and the large discoveries of gold in California and Australia which marked the middle of the 19th century. Prior to 1545 the average annual production of gold appears to have been (in weight) about one-tenth of the production of silver. From the date of the discovery of the Potosi mines there was a rapid increase in the production of silver, so that by the beginning of the 17th century the relative proportions were about 98 per cent. of silver and 2 per cent. of gold. This proportion gradually altered during the 17th and earlier part of the 18th century until in 1750 it became 95·5 per cent. of silver to 4·5 per cent. of gold. For the next 50 years the production of gold fell off relatively to silver, and towards the beginning of this century, the proportion reverted to about 98 per cent. of silver to 2 per cent. of gold. The output of gold then began to increase, at first slowly, and after 1848 more rapidly, until the proportion in 1850-55 was 81·5 per cent. of silver to 18·5 per cent. of gold; but owing to the alterations in the supply since that date, the proportion is now about 95·5 per cent. silver to 4·5 per cent. gold.

Notwithstanding these variations in the production, the relative value of the two metals, as represented by the gold price of silver, has, at least during the last 200 years, been subject to much less fluctuation. At the beginning of the 16th century the relative value of silver to gold was as

11 to 1. During that century silver depreciated slowly, and during the first half of the 17th century more rapidly, until in 1670 the ratio was about 15 to 1, near which point it remained till shortly after the middle of the 18th century. About this time there was a considerable discovery of gold in Brazil, and the ratio became about $14\frac{1}{2}$ to 1. Silver then again became slightly depreciated, and from the beginning of the present century down to 1873 the ratio did not materially vary from $15\frac{1}{2}$ to 1.

It will thus be seen that from the middle of the 17th century the relative value of the two metals did not vary much more than 3 per cent. in either direction until the recent divergence began to manifest itself in 1873.

Extent of
the recent
changes in
their relative
value.

8. From a table presented by one of our earliest witnesses, Mr. Pixley, it will be observed that from 1833 to 1872 the annual average price of bar silver on the London market was never lower than $59\frac{3}{16}d.$ per oz. nor higher than $62\frac{1}{16}d.$, showing a range of $2\frac{7}{8}d.$ during the 40 years in question.

Mr. Pixley has been good enough to furnish us with a continuation of this table down to the end of 1887, from which it appears that in the years from 1873 to 1887 both inclusive, the highest annual average was $59\frac{1}{4}d.$ (in the first year of the period) and the lowest $44\frac{5}{8}d.$ (in the last year), showing a variation of $14\frac{5}{8}d.$

The highest actual quotation between 1833 and 1873 was $62\frac{3}{4}d.$, in July 1859; and the lowest $58\frac{3}{4}d.$ in February and March 1833, showing a variation of $4d.$

In the later period the highest actual quotation was $59\frac{15}{16}d.$ in February 1873, and the lowest $42d.$ in July and August 1886, showing a variation of $17\frac{15}{16}d.$

During the current year the price has undergone a further decline, dating from about the end of February. On the 19th of May the quotation was $41\frac{5}{8}d.$, the lowest yet recorded, and for some weeks afterwards it scarcely rose above $42d.$

As will be seen from the dates given the general tendency of the silver market since 1873 has been downwards, there being only three years (1877, 1880, and 1884) in

which the average price for the whole year was higher than in the year preceding.

CAUSES OF THE FLUCTUATIONS AND THE FALL IN THE GOLD PRICE OF SILVER.

9. On these facts the question arises whether the wider range of the fluctuations in the later period, and the fall in the gold price of silver are due:

- (I.) to some change which has affected silver, or
- (II.) to some change which has affected gold, or
- (III.) to changes which have operated upon both metals.

We will proceed to state the arguments brought forward under each of these heads.

I. CAUSES AFFECTING SILVER.

10. The first point to be noticed is the increased supply of silver from the mines, especially those of the United States. Causes affecting silver.

11. But before entering upon the statistics relating to the production and consumption of the precious metals, we desire to express our acknowledgments to the recent work of Dr. Soetbeer,* which contains so much valuable information on this and many other points connected with monetary questions.

Throughout our Report we shall frequently refer on all statistical questions to the figures compiled by Dr. Soetbeer. He explains very fully in all cases the sources of his information and the methods which he has adopted in compiling it; and we have not met with any other figures which appear more deserving of general acceptance.

We have been so much impressed by the value of the work in question, that we have appended a translation of it to this report.

We are also indebted for some useful information to

* Materialien zur Erläuterung und Beurteilung der wirtschaftlichen Edelmetallverhältnisse und der Währungsfrage. Berlin, 1886.

the independent inquiries of Sir Hector Hay and Mr. Pixley on certain branches of the subject.

(a) Increased supply from mines;

12. The following table reproduces Dr. Soetbeer's estimate of the

PRODUCTION OF SILVER since 1851.

Period.	Total Production (Annual Average.)		Production in the United States. (Annual Average).	
	Weight in Kilogrammes.	Value in £ Sterling.	Weight in Kilogrammes.	Value in £ Sterling.
1851-55	886,115	8,019,350	8,300	75,100
1856-60	904,990	8,235,450	6,200	56,400
1861-65	1,101,150	9,965,400	174,000	1,574,700
1866-70	1,339,085	11,984,800	301,000	2,693,950
1871-75	1,969,425	17,232,450	564,800	4,942,000
1876-80	2,450,252	19,103,100	980,672	7,647,000
1881-85	2,861,709	21,438,000	1,137,478	8,521,450

The weight of silver annually raised from the mines may therefore be said to be at the present time considerably more than double what it was 20 years ago; and it has increased nearly 50 per cent. during the last two quinquennial periods.

It should be added that in the above table the value of the silver produced has been estimated according to the actual gold price in the several periods specified.

and (b) from the sale of demonetised German silver.

13. In addition to the supply from the mines, the amount of silver placed on the market was further increased by that portion of the demonetised German silver which was offered for sale. The quantity so sold is stated at 3,552,000 kilogrammes, and the amount realised was upwards of 28,000,000*l*.

The following figures show the proceeds of the sales in each year from 1873 to 1879, and the average price realised.

Year.	Proceeds of Sales.	Average Price in Pence per oz. Standard.	
		£	d.
1873	464,834		59 ¹ / ₈
1874	3,056,783		58 ³ / ₄
1875	910,422		57 ¹ / ₄
1876	4,696,824		52 ¹ / ₂
1877	11,521,211		54 ¹ / ₈
1878	6,310,192		52 ¹ / ₄
1879	1,396,720		50
Total		28,356,986	

The effect of this supply must, however, have been of a very temporary character; and little if any silver has been sold by the German Government since 1879.

14. Coupled with this increased supply there has also been, it is alleged, a decrease in the demand, arising from the following causes: (c) Decreased demand.

(a.) The cessation of the free coinage of silver in Germany, the Latin Union, and Holland; and

(b.) A diminution in the quantity required for transmission to India.

15. The statistics of the coinage throw very little light upon the real extent of the demand for new metal. But we append in a footnote such statistics as we have been able to procure of the total coinage of silver in the principal countries of the world since 1851.* (i.) Coinage.

* Period.	Nominal Value of Silver Coinage.		
	Europe and the United States.	British India.	Total.
	£	£	£
1851-55	22,879,000	22,409,000	45,288,000
1856-60	46,114,500	48,593,000	94,707,500
1861-65	35,371,500	44,591,000	79,962,500
1866-70	58,609,000	36,987,000	95,596,000
1871-75	69,395,400	14,803,000	84,198,400
1876-80	86,925,000	42,766,000	129,691,000
1881-85	56,015,600	24,843,000	80,858,600

It will be observed that previous to the period 1881-85 the coinage greatly exceeded the total production. This is due to the large quantity of silver which is re-coined, and which therefore appears more than once in the returns. At many of the Continental mints no record is kept of the origin of the metal coined, and it is therefore impossible to say what proportion of the amount issued by the mints was newly raised from the mines, and what proportion was old silver re-coined.

(ii.) Demand
for India.

16. The diminution in the Indian demand for silver is ascribed primarily to the increase in the amount of the bills drawn by the Secretary of State for India upon the Government of India.

Q. 3030-4,
9131.

The following table gives the net import of silver into India (in tens of rupees), and the amounts received by the Home Government for bills drawn upon India (in sterling) for each year since 1851.

Official Year.	Net Imports of Silver into India.	Amounts received by the Home Government for Bills drawn on India.	Official Year.	Net Imports of Silver into India.	Amounts received by the Home Government for Bills drawn on India.
	Rx.	£		Rx.	£
1850-51	2,117,225	3,236,458	1870-71	941,924	8,443,509
1851-52	2,865,357	2,777,523	1871-72	6,520,316	10,310,339
1852-53	4,605,024	3,317,122	1872-73	715,144	13,939,095
1853-54	2,305,744	3,850,565	1873-74	2,495,824	13,285,678
1854-55	29,600	3,669,678	1874-75	4,642,202	10,841,615
Average	2,384,590	3,370,269	Average	3,063,082	11,364,047
1855-56	8,194,375	1,484,040	1875-76	1,555,355	12,389,613
1856-57	11,073,247	2,819,711	1876-77	7,198,872	12,695,799
1857-58	12,218,948	628,499	1877-78	14,676,335	10,134,455
1858-59	7,728,342	25,901	1878-79	3,970,694	13,948,565
1859-60	11,147,563	4,694	1879-80	7,869,742	15,261,810
Average	10,072,495	992,569	Average	7,054,199	12,886,048

1860-61	5,328,009	797	1880-81	3,892,574	15,239,677
1861-62	9,086,456	1,193,729	1881-82	5,379,050	18,412,429
1862-63	12,550,157	6,641,576	1882-83	7,480,227	15,120,521
1863-64	12,796,719	8,979,521	1883-84	6,405,151	17,599,805
1864-65	10,078,798	6,789,473	1884-85	7,245,631	13,758,909
Average	9,968,028	4,721,019	Average	6,080,527	16,026,268
1865-66	18,668,673	6,998,899	1885-86	11,606,629	10,292,692
1866-67	6,963,103	5,613,746	1886-87	7,155,738	12,136,279
1867-68	5,593,962	4,137,285	1887-88	9,218,751	15,358,577
1868-69	8,601,022	3,705,741			
1869-70	7,318,144	6,980,122			
Average	9,428,981	5,487,159			

These figures, it is contended, show that, whilst the sterling remittances of the Indian Government have increased, the exports of silver to India have decreased; and this for the following reasons:

- (i.) The drawings of the Home Government represent an export from India for a great portion of which no commercial equivalent is received, and which consequently diminishes the purchasing power of the country.
- (ii.) The bills drawn upon India represent a competing remittance with silver; and as, owing to the necessities of the case, the bills must be put on the market at whatever price they may fetch, and cannot be held over, except within certain limits, to await the opportunity of a favourable market, the demand for silver as a means of remittance is proportionately reduced, and its price depressed.
- (iii.) The bills are not placed on the market in the ordinary course of trade arising from the balance of international indebtedness upon the commercial transactions of the two countries. They may be offered largely for sale at a time when they are not required for purposes of remittance. This has the effect of lowering their price, and experience shows that the price at which they are sold influences the market for silver. If their price falls the silver market is immediately depressed.

Effect of
Council
bills.

Other causes
affecting
Indian
demand.

17. The Indian demand for silver has been further affected by other circumstances independent of the mere increase in the drawings of the Home Government.

For some years before the commencement of the fall in the value of silver there had been special reasons inducing a flow of that metal to India. This was due mainly to the following causes, (i) the American cotton famine, which stimulated the export of cotton from India, (ii) the construction of the Indian railways and other public works, which necessitated the expenditure of a large amount of capital in that country, and (iii) the mutiny, which compelled the Government to reduce its drawings on India for the time and even to make remittances in silver. It may also be added that the gold discoveries set free for export to the East large quantities of silver formerly required for purposes of currency in Europe. All these causes tended to promote the export of silver to India and to diminish the amount of remittances to England. The full effect therefore, even of the comparatively small demands of the Home Government, was scarcely felt until about the year 1871-72; and since that date, as will be seen from the table above given, they have largely increased.

It has also been said that owing to the uncertain value of silver in recent years, and the tendency of gold to rise in value, the latter metal has taken the place of silver to some extent in India for purposes of hoarding. The figures showing the increased demands for gold are given in § 37.

Destruction
of bimetallic
ratio in
Latin Union.

18. An argument of a somewhat different character ascribes the fall and fluctuations in the gold price of silver to the removal of an influence which formerly tended to keep its value steady in relation to gold irrespective of the considerations to which we have already alluded.

From 1865 to 1873 the mints of the States forming the Latin Union, namely France, Belgium, Italy, Switzerland, and Greece, were ready to convert into coin all silver brought to them, such coin being legal tender to any amount in the several States of the Union, at a fixed ratio with gold.

In France a similar law had been in force since 1803; and the principle of a legal ratio had been adopted in that country at a much earlier date.

The existence of this bimetallic law was, it is contended, sufficient to maintain a permanent relation between gold and silver, quite independent of the actual quantity of either metal which was brought for coinage, or raised from the mines. Any person possessing silver, and knowing that by taking it to the mints of those countries he could obtain in return for it coin, which would be there available for the discharge of debts in the proportion of $15\frac{1}{2}$ of silver to 1 of gold, would not part with it for any purpose except at a price approximating to that ratio.

In other words the ratio established by law between the two metals practically controlled and regulated the market ratio.

19. In support of this view, it is pointed out that while the relative value of the production of the two metals was subject to considerable changes in the first 70 years of this century, the extreme variation in their market value scarcely exceeded 3 per cent. in either direction, as shown in § 7; while, if the average value over a series of years is taken, the variation is hardly perceptible.

Stability of
relative value
in former
periods.

These facts are brought out more clearly in the following table compiled from Dr. Soetbeer's estimates of the production of the two metals:—

RELATIVE VALUE of PRODUCTION and MARKET PRICE of
GOLD and SILVER in the under-mentioned periods.

Period.	Value of Production (Annual Average).		Proportion of Silver to Gold.	Average Price of Bar Silver.	Ratio of Market Value.
	Silver.	Gold.		Pence per oz. Silver.	Silver. Gold.
1801-10	£8,002,600	£2,480,000	3.226 to 1	60 $\frac{7}{16}$	15.61 to 1
1811-20	4,866,900	1,596,600	3.048 " 1	60 $\frac{13}{16}$	15.51 " 1
1821-30	4,075,900	1,983,100	2.055 " 1	59 $\frac{11}{16}$	15.80 " 1
1831-40	5,278,600	2,830,300	1.865 " 1	59 $\frac{7}{16}$	15.75 " 1
1841-50	6,867,600	7,638,800	.899 " 1	59 $\frac{9}{16}$	15.83 " 1
1851-55	8,019,300	27,815,400	.288 " 1	61 $\frac{3}{16}$	15.41 " 1
1856-60	8,235,400	28,144,900	.292 " 1	61 $\frac{5}{16}$	15.30 " 1
1861-65	9,965,400	25,816,300	.386 " 1	61 $\frac{1}{4}$	15.40 " 1
1866-70	11,984,800	27,206,900	.440 " 1	60 $\frac{9}{16}$	15.55 " 1

Suspension
of coinage by
the Latin
Union;

20. In 1873, however, large quantities of the silver which had been withdrawn and sold in consequence of the monetary changes in Germany were brought to the French and Belgian mints. Upwards of 6,000,000*l.* worth of silver in France, and upwards of 4,000,000*l.* in Belgium were coined in that year; and serious apprehensions were excited in both countries. The result was the Convention of January 1874 between the several States of the Latin Union, which limited the coinage of 5-franc pieces in the Union during the year 1874 to the following amounts, namely: France, 60,000,000 francs; Italy, 40,000,000; Belgium, 12,000,000; and Switzerland, 8,000,000; and this limitation was continued (subject to a slight alteration in the amount) until the coinage of full legal tender silver was finally suspended in all the States of the Union in November 1878.*

and conse-
quent effect
upon the
value of
silver.

21. The effect of these measures was, it is said, not only to depress the price of silver by limiting the actual use of that metal, but to destroy the controlling power formerly exercised by the legal ratio; and as this change, in itself one of great importance, occurred simultaneously with a great development of silver mining in America, and as the supply of silver relatively to gold has increased, while the demand for it relatively to gold has diminished, the natural result of a fall in the gold price of silver has ensued.

The full effect of the change is shown in the following continuation of the table given above.

Period.	Value of Production (Annual Average).		Proportion of Silver to Gold.	Average Price of Bar Silver.	Ratio of Market Value.
	Silver.	Gold.		Pence per oz.	Silver. Gold.
1871-75	£17,232,450	£24,260,300	·710 to 1	59½ ¹ / ₁₆	15·97 to 1
1876-80	19,103,100	24,052,200	·794 " 1	52½ ¹ / ₁₆	17·81 " 1
1881-85	21,438,000	20,804,900	1·030 " 1	50½ ¹ / ₈	18·63 " 1

* The nominal value of the subsidiary silver coins issued from the mints of the Latin Union in the years 1878 to 1887 inclusive was 3,610,328*l.*; but the greater part of this value represents re-coinage. The millesimal fineness of these coins is 835, that of the 5-franc pieces being 900, and the former are legal tender only for sums not exceeding 50 francs.

It will be observed that in the latter table an increase of 45 per cent. in the ratio of production was met by a diminution of 16 per cent. in the market value; whilst in the former table the diminution of 86 per cent. in the ratio of production between 1801-10 and 1866-70 coincides with a rise in the market value which is scarcely perceptible.

22. It is contended, on the other hand, that the fall in the gold price of silver has not been due to any causes solely or chiefly affecting silver.

Unimportance of amount of annual supply.
Q. 3880.

It is pointed out that the increased supply from the mines is not sufficient to account for a fall of 25 or 30 per cent. in the value of silver as compared with gold, when it is remembered that the annual supply of the precious metals is not consumed within a given limit of time, as is the case with most other commodities, but is added to a stock representing many times the annual production.

The value of the silver produced in the world from the end of the 15th century to the present time is estimated by Dr. Soetbeer at upwards of 1,951,000,000*l*. If an allowance be made of one-fourth for loss and wear, the annual supply, even at the present rate, represents an addition of less than 1½ per cent. to the existing stock.

23. In reply to this it is urged that, owing to the legislative changes described in § 20, the market has, since 1873, become much more sensitive to variations of supply, and that in such circumstances an addition of only 1 per cent. to the existing stock might produce a result altogether out of proportion to its intrinsic importance.

Greater sensitiveness of the market.

24. With regard to the alleged decrease in the demand, it is urged that the actual employment of silver even for purposes of coinage has not diminished since the period when the fall in its value commenced.

Demand has not decreased.

Any falling off in the quantity required for use in Europe has been more than counterbalanced by the comparatively new demand created in the United States.

The Bland Act.

Down to the year 1873 there had been free coinage in that country for both gold and silver, and both metals

were legal tender at a ratio of 16 to 1. But during the Civil War, and for some years afterwards, the amount of silver coined was very small; the average value of the coinage in the 10 years ending June 30, 1874, did not amount to 2,000,000 dollars a year.

By the United States Coinage Act of 1873 the free coinage of silver was suspended, and gold was made the sole legal tender for sums exceeding 5 dollars.

The law of February 28, 1878 (generally known as the Bland Act, or more correctly the Allison Act), directed the monthly coinage of not less than 2,000,000 or more than 4,000,000 dollars, and made them full legal tender for any amount, in the absence of special stipulation to the contrary.

The total coinage under that Act in the 10 years during which it has been in operation is upwards of 300,000,000 dollars, the whole of which practically represents a new demand.

China.
Q. 597.

It also appears from a table put in by Mr. Giffen that China, which formerly exported silver, has since 1875 become an importing country.

India.

As regards the alleged falling off in the Indian demand, it is pointed out that the diminution in recent years only becomes apparent if they are contrasted with the years 1856-70, a period which is admitted to have been one of abnormal demand in India.

In the 20 years preceding 1856, the average net imports of silver into India scarcely exceeded Rx. 1,750,000 a year; in the 15 years 1871-85 the average was Rx. 5,400,000; while in the years 1885-86 to 1887-88 the average rose to Rx. 9,327,000.

The figures given in § 16 show that in the period between 1856 and 1870 the net imports of silver into India slightly exceeded the total quantity produced in the world, and the Indian demand must consequently have been largely met from the currencies of the bimetallic countries.

The failure of the supply from this source since 1873

is, it is said, sufficient to balance a material increase of production from the mines.

25. The allegations concerning the influence of the Indian Council bills upon the silver market are also disputed. It is said that while the Indian Council bills may have an immediate and temporary effect in preventing silver from going to India and in thus checking the demand for it, yet that in the end it is the value of silver which must determine that of the bills; that if there is a sufficient demand silver will flow to India, whatever the amount of the bills; that they can only check the export of silver to India in the same way and to the same extent in and to which they check the export of other goods; and that as the imports of goods into India have largely increased notwithstanding the increased drawings of the Government, the imports of silver cannot have been seriously checked by those drawings.

As to alleged effect of Council bills.

Q. 10,176.

26. While therefore it is not denied by those who take the above view with regard to the demand that, but for the monetary changes in the Latin Union and Germany, the demand for silver might have been considerably greater than at present, it is contended that on the whole there is no evidence of any such diminution in the use of silver as would be sufficient to account for a fall of from 25 to 30 per cent. in its value when compared with the years preceding those changes.

No sufficient explanation of so great a fall as has taken place.

27. It is also argued—

(a.) That if the fall in the value of silver was due to some cause affecting that metal alone, and that consequently it had fallen not only against gold but against commodities, there would have been an increased export of silver to countries where it is legal tender to an unlimited extent, resulting in a general rise of prices and wages in those countries.

Silver has not flowed to silver-using countries.

There is, however, no evidence of any such phenomenon having taken place. On the contrary, as will be seen from the figures given in §§ 15 and 16, neither the imports of silver into India, nor the coinage of that metal, have

shown any tendency to increase in such a manner as would support this theory.

Demand for standard metal must be unlimited.

(b.) That the demand for a metal which is used as the standard is necessarily unlimited as to quantity in the country in which it is so used; that the strength of that demand is shown by the quantity of commodities for which a given weight of the metal will exchange; and that as silver will at the present time buy as much produce in India as before, it follows that the allegation of a falling off in the Indian demand for silver cannot be maintained.

No great increase in supply.
Q. 8748-58.

(c.) That silver has not flowed to India in greater quantity because there is no great surplus of silver in the market which could be thus disposed of.

The additional amount of silver thrown on the market outside the United States in recent years is shown by the following figures, compiled from Dr. Soetbeer's tables:—

Years.	Average Annual Production of Silver outside United States.	Net Export from United States (Annual Average).	Total (Annual Average).
	Kilos.	Kilos.	Kilos.
1866-70	1,038,085	329,888	1,367,973
1871-75	1,404,625	519,000	1,923,625
1876-80	1,469,580	221,444	1,691,024
1881-85	1,724,231	248,111	1,972,342
1876-85	1,596,906	234,777	1,831,683
1871-85	1,532,812	329,518	1,862,330

Thus it appears that the average yearly amount of new silver to be absorbed between 1876 and 1885 was actually less than the average of 1871-75, and that the excess amount to be absorbed in the period 1871 to 1885, compared with the average of 1866-70, was only 494,357 kilos. yearly, or less than four and a half millions sterling at the old ratio of 1 to 15½.

(d.) That whatever influence the increased drawings of the Indian Council and the absence of any special demands such as those referred to in § 17 may have exercised on the value of silver, an additional demand must have been created in recent years by the development of the country, the increase of population, the construction

of railways, the opening of the Suez Canal, the lowering of the cost of transport, and other similar causes.

28. According to another view, the flow of silver to India which might have been expected from the fall in its value in Europe has been counteracted or prevented by the heavy fall in the gold prices of many commodities exported from Europe to India, which has resulted in increased exports of those commodities, in lieu of silver; the prices of such commodities having fallen more than the price of silver.

Flow of silver to the East counteracted by export of goods.

Q. 9128.

The following table in illustration of this argument shows (i) the total imports into India of merchandise and* treasure, (ii) the imports of merchandise only (excluding gold), and (iii) the net imports of silver:—

Period.	Total Imports, including the Precious Metals. (Annual Average.)	Imports of Merchandise only. (Annual Average.)	Imports of Silver. (Annual Average.)
	Rx.	Rx.	Rx.
1866-70	47,067,000	32,652,200	9,429,200
1871-75	39,078,700	33,698,700	3,065,500
1876-80	47,020,900	39,352,600	7,054,200
1881-85	63,855,100	53,061,600	6,080,500

29. In reply to this argument, it is urged that no diminution in the cost of producing commodities exported from Europe to India could affect the demand for silver in India, so long as that metal would buy as much produce in India as before.

30. The fact of the steadiness in the relation between the two metals during the maintenance of the bimetallic system in France is explained as being accidental and not necessarily attributable to the working of that system. At the time when the large discoveries of gold might have been expected to destroy the efficacy of the legal ratio, France happened to be in possession of a considerable stock of silver, for which, owing to exceptional circumstances, she was able to find a market elsewhere; and

Effect of the bimetallic ratio only accidental.

Q. 6336.

* The net imports of treasure have been taken.

when, in its turn, the production of silver increased, there happened to be a large stock of gold in the country.

The causes of the steadiness in the relative value of gold and silver, and the extent to which this steadiness was due to the maintenance of the bimetallic standard in France, will be fully dealt with in another portion of our Report; and we need not, therefore, at this point state the argument at greater length.

II. CAUSES AFFECTING GOLD.

Arguments
in favour of
appreciation
of gold.

31. The view which ascribes the divergence in the value of the two metals to causes primarily affecting silver alone was that which received the largest amount of support when the fall in its value as compared with gold was first brought to the notice of the public.

Q. 10,303-5.

As soon, however, as the corrections suggested by experience came to be applied to theory, it was suggested that this explanation of the phenomenon was scarcely consistent with some of the known facts of the situation; and it was then urged, even by those who did not admit the effects ascribed to the dissolution of the bimetallic ratio in the Latin Union, or accept the theory of a fall in the value of silver owing to an excessive supply of that metal as compared with the demand, that an explanation should be sought in the hypothesis that the change which had taken place was due to circumstances which had affected gold and not silver.

32. This theory, that gold is scarcer both absolutely and relatively to the work which it has to perform, and that consequently it bears a higher relative value to both commodities and silver (so far as the latter is to be considered as a commodity) than it did formerly, is supported by its advocates both on *a priori* grounds and by appeal to facts.

Diminished
supply of
that metal.

33. It is pointed out in the first place that there has been a diminished supply from the mines.

The following table gives Dr. Soetbeer's estimate of the total production of gold since 1851.

Period.	Total Production. (Annual Average.)	
	Weight in Kilogrammes.	Value in £ Sterling.
851-55	199,388	27,815,400
856-60	201,750	28,144,900
861-65	185,057	25,816,300
866-70	195,026	27,206,900
871-75	173,904	24,260,300
876-80	172,414	24,052,200
881-85	149,137	20,804,900

These figures, though they do not, of course, pretend to absolute accuracy, are in substantial agreement with those compiled by other authorities. In the evidence given by Sir Hector Hay and Mr. Pixley will be found the results of independent inquiries instituted by them. The actual quantities given by the different authorities for each period do not always coincide; but the result, so far as it establishes a proportionate diminution of supply, is practically the same in all cases.

34. Concurrently with this diminished supply it is concluded that there has been an increased demand for gold on the part of the United States, Germany, Italy, Holland, and the three Scandinavian kingdoms.

Coupled with increased demand.

35. Of the above-mentioned countries the demand for the United States is undoubtedly the most important.

Its extent will be best understood from the following figures showing—

Extent and effect of the United States demand.

The CONSUMPTION of GOLD in the UNITED STATES.

Period.	Annual Average Value of			Actual Consumption.
	Home Production.	Net Exports.	Net Imports.	
	£	£	£	£
366-70	10,602,000	8,069,000	—	2,533,000
371-75	8,300,200	8,594,000	—	293,800
376-80	8,916,840	—	2,468,000	11,384,840
381-85	6,708,080	—	4,425,000	11,133,080

From these figures it appears that during the 10 years

1866-75, the United States absorbed a total value of 11,196,000*l.*, and during the 10 years 1876-85 a total value of 112,589,600*l.*

The United States first began to draw gold from Europe in 1878, and since that date the imports of gold have exceeded the exports in every year except one.

This demand was originally created by the anticipated resumption of specie payments on the 1st January 1879; and its maintenance is due both to the very rapid growth of the trade and population of the country in recent years, and to the increasing demand for gold for industrial and currency purposes. A large amount is also accumulating in the Treasury, owing to the growing surplus of revenue over expenditure, and the protective system of the country, which, it is said, leads to an export of gold thither in lieu of commodities.

This large accumulation of gold in the Treasury is a distinctive feature in the United States. In other countries the store of gold constitutes the reserve of the principal banks, and is the foundation on which the commerce of those countries is based. In the United States, however, the amount held by the Treasury, except so far as it is represented by notes or gold certificates, is practically hoarded and withdrawn from commercial use altogether.

36. The extent of this demand for the United States in its effect upon the supply available for other countries is further illustrated by the following table showing the—

AVAILABLE SUPPLY OF GOLD IN COUNTRIES OUTSIDE THE
UNITED STATES.

Period.	Annual Average Value of the			
	Production outside the United States.	Net Exports from the United States.	Net Imports to the United States.	Total Supply.
	£	£	£	£
1866-70	16,604,900	8,069,000	—	24,673,900
1871-75	15,960,100	8,594,000	—	24,554,100
1876-80	15,135,360	—	2,468,000	12,667,360
1881-85	14,096,820	—	4,425,000	9,671,820

37. There was also a slight increase between 1880 and 1885 in the Indian demand for gold, which however has not been maintained since that date. Indian demand.

NET IMPORTS of GOLD into INDIA.

Period.	Annual Average Value.	
		Rs.
1866-70	4,985,528	
1871-75	2,330,080	
1876-80	614,988	
1881-85	4,712,899	
1886-88	2,643,057	

If then we deduct from the total production the quantities absorbed by India and the United States we arrive at the following results:—

Period.	Total Production Absorbed by India and of the World. the United States.		Surplus.
	£	£	£
1866-75	257,336,000	47,771,000	209,565,000
1876-85	224,285,000	139,229,000	85,056,000

38. The demand in Germany has arisen from the substitution of a gold for a silver standard simultaneously with the withdrawal of a considerable quantity of notes of small denominations, necessitating a corresponding addition to the metallic circulation. European demand.

The gold coinage was first authorised by a law of December 1871, but the single gold standard was not actually introduced until July 1873 by a law which also prohibited the issue by the Imperial Bank of Germany of notes of a less value than 100 marks. Germany.

The amount of gold actually coined by Germany since 1871 is upwards of 98,000,000*l.*; and of this sum about 80,000,000*l.* is estimated to represent the new demand. Q. 498.

The greater portion of this coinage (upwards of 50,000,000*l.*) was executed in the years 1872 and 1873; and the bulk of the metal required was drawn either directly or indirectly from France. The following figures Q. 1354.

will afford some indication of the movement of gold towards Germany during those years.

VALUE of GOLD BULLION and SPECIE exported to Germany in the under-mentioned Years.

Year.	Great Britain.	France.	Belgium.	Total.
	£	£	£	£
1871	8,488,000	4,585,000	1,776,000	14,849,000
1872	8,152,000	353,000	414,000	8,919,000
1873	7,263,000	7,040,000	*41,323,000	55,626,000
Total . . .	23,903,000	11,978,000	43,513,000	79,394,000

* Entered in the returns as "in transit from France."

These figures are taken from the trade returns of the three countries above mentioned, the German returns themselves being obviously incomplete; but it must be observed that in nearly all countries the returns of the import and export of the precious metals are more liable to error than is the case with other commodities; and we do not therefore think that these figures afford much indication of the real facts of the case.

Italy.
Q. 522.

39. Another demand was created by the action of Italy in 1881-83, with the view of resuming specie payments. For this purpose a loan was raised of 16,000,000*l.*, about 12,000,000*l.* of which was drawn from countries outside Italy; but the gold coinage actually executed in Italy since 1881 does not appear to have exceeded 6,500,000*l.*

Holland.

In the Netherlands a bimetallic system of currency had been in force until 1847, when a single silver standard was introduced. The coinage of silver was, however, temporarily suspended for short periods between 1872 and 1875. By a law of 6th June 1875, the adoption of a gold coinage was authorised, and the coinage of silver was permanently suspended; the silver, however, still remaining legal tender at its nominal value. The gold coinage since 1875 has amounted to about 6,000,000*l.*

Scandinavian
kingdoms.

By a convention originally made in 1872, but not finally ratified by all the parties until 1876, the three Scandina-

vian kingdoms, Norway, Sweden, and Denmark, adopted a common system of currency based on the single gold standard; that previously in use having been silver. The amount of gold coined in the three countries since 1872 is about 7,000,000*l*.

40. It should, however, be remembered that all the demands for the several European countries above mentioned must not be considered as having had a cumulative effect, some of the gold required having been only temporarily withdrawn from other countries to which it afterwards returned in the ordinary course of trade.

In this respect the European countries stand on a different footing from the United States and India, which have on balance absorbed gold almost continuously throughout the last 10 years.

41. In addition to the above demands, which relate chiefly to the use of gold for monetary purposes, allegations are made that the amount required for industrial purposes has increased; but very little evidence has been adduced in support of this view. Any statistics on the subject must necessarily be of a very uncertain character, as there are no means of ascertaining either the quantities actually used for such purposes or the extent to which the supply is obtained from new metal or from metal previously used, or the extent to which metal previously used is melted down and re-coined.

Demand for industrial purposes.

Dr. Soetbeer's estimate of the total quantity of gold annually required for industrial purposes at the present time (after deducting the old material used) is 90,000 kilogrammes, equivalent to about 12,250,000*l*. But this estimate is considered by some authorities as too high.

Sir Hector Hay's estimate of the amount used in this country is about 2,300,000*l*., of which about 1,750,000*l*. is from new material.

Q. 371, 380.

The only country in which any systematic attempt appears to have been made to estimate the quantity used over a series of years is the United States.

The inquiries of the Director of the Mint in that country have resulted in the following figures:—

Q. 388, 607, 608.

**VALUE of Gold used for Industrial Purposes in the
United States in the under-mentioned Years.**

Year.	Total Consumption.	From Coin and other old Material.	From Bars.
	£	£	£
1880	1,799,000	651,000	1,148,000
1881	2,101,000	816,000	1,285,000
1883	3,012,000	1,525,000	1,487,000
1885	2,323,000	1,024,000	1,299,000

None of the estimates, however, throw much light on the increase or decrease of the use of gold in recent years.

Increased
tendency to
hoard or
accumulate.

42. It is further stated that the unsettled relation which has subsisted between the two metals since 1873, as well as other causes, have produced a tendency on the part of both individuals and Governments to accumulate or hoard gold rather than silver.

The facts on this point which relate to India have been noticed above in § 37. It is also known that the German Government has a sum of about 6,000,000*l.* in gold stored in the fortress of Spandau, which is practically withdrawn from the stock available for commercial or industrial purposes.*

Q. 1461,
1462.

Q. 7709.

Further evidence pointing in the same direction may be found in Dr. Soetbeer's estimate of the value of the gold contained in the national treasuries and the principal banks of the world, which gives the following figures:—

	£
1877	144,500,000
1878	142,500,000
1879	175,000,000
1880	189,500,000
1881	195,000,000

* It should, however, be noted that "Reichskassenscheine" or Treasury Notes have been issued by the Government to the extent of about 140,000,000 marks, which may be considered as to some extent secured by the reserve above mentioned.

	£
1882	203,500,000
1883	230,000,000
1884	234,000,000
1885	252,000,000

It is also said that the State banks on the Continent generally facilitate the importation of gold, but place difficulties in the way of its exportation. For example, it has been remarked that the Imperial Bank of Germany has at times attracted gold by making advances for short periods on exceptional terms on condition that gold is imported for the purpose of repaying such advances. On the other hand pressure is brought to bear on merchants and bankers to prevent the exportation of gold from that country.

Difficulty of obtaining gold on the Continent.
Q. 1444-6.

The Bank of France, while objecting to part with gold except in small quantities for internal purposes, charges a premium on bar gold when required for export.

43. The above are all the arguments which we think it necessary to notice in support of the alleged appreciation of gold as deduced from the facts relating to the supply of and the demand for that metal.

44. On the other hand it is contended—

(a.) That, while the supply of gold from the mines has undoubtedly fallen off, the effect of such a diminution has been inappreciable, owing (as was pointed out with regard to silver in § 22) to the magnitude of the stock already in existence.

Insignificance of decrease in supply.

Q. 7448.

Dr. Soetbeer's estimate of the production of gold since the end of the 15th century is 1,553,415,000*l.*; and an annual supply of 20,000,000*l.* would consequently be about $1\frac{1}{4}$ per cent. on that stock, while the actual diminution in the supply which has taken place during the last 15 years would only amount to $\frac{1}{4}$ per cent. per annum.

(b.) That the insignificance of this diminution is demonstrated by the fact that, for all purposes for which it is required, gold is as plentiful as ever. In support of this view the figures given in § 42 are quoted. And it

Q. 7709.

is pointed out that the allegation noticed in § 41 with regard to the increased use of gold for industrial purposes would, if true, tend to show that the demand for gold for monetary purposes was adequately met.

(c.) That the rate of discount has been both lower and less subject to fluctuation than in previous periods.

The rate of discount, it is said, is conclusive evidence as to the extent of the supply of gold for monetary purposes, for it is the price paid for the temporary command of that metal, or at any rate for the command of something which depends upon and varies directly with the supply of the metal, and must consequently be an accurate indication of the relation subsisting between the demand for and supply of gold at the time when it is fixed.

In further illustration of this view, it is pointed out that any diminution of the bank reserves below their normal limit is almost invariably followed by a rise in the rate of discount, which in its turn tends to replenish the reserves; while any material increase in the reserves is followed by a lowering of the rate, and that these results are produced with such uniformity as to establish a causal connexion between movements in the available supply of gold and in the rate of discount.

The average rate of discount at the Banks of England, France, and Germany, with the number of changes of the rate, in quinquennial periods from 1861 to 1885, is as follows:—

Period.	Bank of England.		Bank of France.		Bank of Germany.	
	Average Rate per Cent.	Total Number of Changes.	Average Rate per Cent.	Total Number of Changes.	Average Rate per Cent.	Total Number of Changes.
1861-65	4.90	59	4.83	36	4.47	12
1866-70	3.62	36	3.07	12	4.67	16
1871-75	3.75	73	4.86	8	4.50	17
1876-80	2.87	29	2.65	7	4.17	27
1881-85	3.43	32	3.34	6	4.23	12

From these figures it is inferred that less difficulty has been found in recent years in maintaining and replenishing the stock of gold in the reserves of the principal banks;

Rate of discount lower and more uniform.
Q. 7774-93.

and it is only through the state of these reserves that the supply of gold for monetary purposes produces any effect upon the transactions of commerce.

(d.) That even admitting the increased demand for gold in some countries, and the decrease in the annual supply from the mines, the total mass available for commercial purposes (which as stated in (a.) is the more important consideration) has not diminished but increased.

Total stock increased, though differently distributed.

All that can have been effected by the increased demand is a different distribution of the stock of gold from that which formerly obtained; and the proportion in which the stock is distributed among the different countries of the world is immaterial.

Each country will, so far as its financial position allows, secure such a share of the stock as is required by, and is appropriate to, its individual necessities.

However great that share may be in one country, and however little in another, the general level of prices over the whole area and in the long run will be uniform.

(e.) That from a variety of causes, some of which have only recently begun to operate, and others of which have operated with greater effect since 1873 than before, the quantity of gold required for the commercial transactions of the world has diminished, and what is actually required is enabled to do its work more rapidly and more economically. It cannot, therefore, be said that, for practical purposes, the available supply of gold has been diminished.

Increased economy of gold.

Q. 1336-40;
6648-52;
7736-41;
7799-7802.

Among the causes which are said to have contributed to this increased economy in the use of gold may be mentioned the great increase in the number of branch banks in this country, the larger use of cheques, postal orders, and other instruments of credit, the creation of telegraphic transfers, and the extension of banking accommodation and of the clearing system on the Continent.

(f.) That the effect of the new demands referred to in §§ 34-39 upon the available stock of gold has been much exaggerated. The real demand has been less than the apparent demand owing to the consumption being, in some

New demands exaggerated.

cases, counted twice over. Gold having been coined in one country is exported to another and appears in the returns of both.

Q. 1354.

Further, it is stated that a considerable proportion of the gold required for the fresh demands has been taken from hoards (especially in France) and other sources where it was practically withdrawn from use.

Visible supply no test of appreciation.

45. On the other side it is rejoined—

(a.) That neither the apparent abundance of gold, nor its increased use for other than monetary purposes, can of themselves indicate that gold has not appreciated, since the prices of commodities must always accommodate themselves to the supply of gold. It is of the essence of a monetary standard that it should absorb all the metal of the standard which is not required for other purposes. The demand for the metal of the standard is therefore necessarily unlimited; the strength of that demand, or the value of the metal, for the time being, is represented by the general level of prices. Whatever quantity of the metal is required at that value for non-monetary purposes is absorbed, and the balance is taken into the currency. Any fluctuation in the demand for the metal will be exhibited in the increase or decrease of its purchasing power; and as the purchasing power of gold has increased in recent years, it cannot be said that the demand for gold for currency purposes is satisfied.

The increased use of gold for non-monetary purposes does not prove that gold has not appreciated, inasmuch as its use for those purposes is affected by increase of population, of wealth, and especially of savings, as well as by fashion, and its increase in value relatively to silver may lead to its being hoarded in increasing quantities.

Q. 5356-9.

(b.) That the supply of gold in such institutions as banks and national treasuries is no test of its scarceness.

The reserves in banks are affected by many other considerations besides those depending upon the supply of the metal. An increase in the reserves may simply represent an increased tendency to hoard, with the effect of increasing the demand for, and consequently the value

of gold; or it may be due to an increase in the amount of business, or to a change in the mode of doing business.

It is impossible to assume that the banks in question hold more gold than is considered desirable, and as they show a decided tendency to accumulate gold and an unwillingness to part with it, the fact that their reserves have increased cannot be urged as an argument in favour of the alleged abundance of gold. Much of the accumulation shown in the figures above given may also be explained by the increasing tendency to replace a metallic by a paper circulation. A larger amount of specie is therefore found in bank reserves and a smaller amount in the hands of the public.

The following table, for example, of the average note circulation of the Bank of France, and the average amount of bullion held against it, shows an increase since 1860-64 of upwards of 81,000,000*l.* in the former item and upwards of 80,000,000*l.* in the latter.

Period.	Note Circulation.	Bullion.
	£	£
1860-4	30,920,000	14,460,000
1880-4	109,110,000	78,490,000
1885	115,700,000	86,050,000
1886	112,650,000	94,900,000

(c.) The connexion above stated between the rate of discount and the supply of gold is disputed. The rate of discount, it is said, depends upon many causes which are quite independent of the supply of gold. Fluctuations in the amount of gold in the bank reserves may produce a temporary effect upon it; but its permanent level, or its average level during a series of years, will be settled by other considerations. Those who hold this view contend that the rate of discount represents not the price paid for the use of gold, but the price paid for the use of floating capital; and as one effect of a scarcity of gold is, through falling prices, to check enterprise and speculation, the demand for capital would naturally be diminished, and the rate of discount would fall with it. The rate of dis-

Low rate of discount necessarily accompanies scarcity of gold.

Q. 5352-6.

count in fact depends largely upon the briskness or slackness of business.

So far, therefore, from a low or uniform rate of discount proving the existence of an adequate supply of gold, it is not only consistent with, but the necessary concomitant of, a scarcity of that metal.

Experience further shows that during periods when both the production and the stock of gold were large, the rate of discount was frequently very high.

(d.) That the chief demand for gold in recent years has come from the United States, and the effects of a reduced supply of gold, relatively to the wants of the community, would ordinarily be experienced in the first instance in that country.

If such want of gold caused prices to fall in the United States, or kept them lower than they would otherwise have been, the influence on prices would be transmitted to all other countries with which the United States had commercial intercourse, through the operations of the international trade.

(e.) That there is no foundation for the assertion that an increased demand for gold merely causes a different distribution of the metal, and has no effect upon its value. If a change in the distribution of gold among the different countries of the world is immaterial, it is impossible to explain why so much trouble is taken to prevent gold from flowing from one country to another. A proper distribution of the precious metals, so far from being immaterial, is essential to the efficient performance of their functions; and gold if it is hoarded or accumulated beyond the point necessary for the transaction of current business and the maintenance of credit (as would now appear to be the case in many countries) is practically withdrawn from use.

(f.) That the effect of the methods for economising gold referred to in the preceding paragraph, so far as they relate to a period since 1873, has been much exaggerated.

Mr. Bagehot stated, in 1873, that the period from 1844

Importance
of proper
distribution
of the metal.

Q. 3982-4.

Alleged
economies
of gold.

Q. 3746.

had “been almost marvellous in its banking development,” and there is no evidence of any remarkable progress since that time. The arguments drawn from the extension of the use of postal notes, and from the increase in the number of small cheques, fail to indicate the *amount* of the economy of gold effected in this way, and no attempt is made to show how far such economy of gold (if any) is balanced by such causes as the increased demand for gold due to increase of population, or by the growing tendency to pay cash instead of running up bills.

There has, no doubt, been a large increase in the number of postal notes issued yearly, but the economy of gold effected by this means depends not on the aggregate amount of such notes issued in a year, but on the average number outstanding at one time. The number outstanding at one time represents about 270,000*l.*; of this about 70,000*l.* represents sums so small that they could never have been paid in gold. The balance (200,000*l.*) represents the maximum possible economy of gold, but the real economy is evidently much less, as postal notes have, to a large extent, merely taken the place of postal money orders, and probably other means of remittance.

(*g.*) That the inconclusive nature of the evidence respecting the alleged economy in the use of gold, founded upon the development of credit and the extension of banking accommodation, is shown by the fact that the country which has absorbed most gold in recent years is the United States of America, though there is no country in which so great a development of credit and banking has taken place.

(*h.*) That there is no evidence as to the amount of gold which was drawn from hoards in order to satisfy the new demands; that it is unlikely that the habit of hoarding was finally abandoned in 1873; and that the amount then withdrawn has probably since been replaced.

46. Those who maintain the view that gold has become scarce in proportion to the work which it has to perform, further adduce a class of arguments, drawn, not from the facts relating to the supply of and demand for the metal,

Hoarding

Arguments
drawn from
fall of prices.

but from the quantity of other commodities for which it will exchange.

The prices of commodities are, it is said, the value of those commodities expressed in terms of gold; they represent the relation for the time being between gold on the one hand and commodities on the other; and that relation will be determined from time to time by the quantity of commodities offered on the market in exchange for gold, and the quantity of gold offered in exchange for commodities. A fall of gold prices is therefore synonymous with a scarcity of gold.

Starting from these premises, it is urged that there has been a general fall of prices measured in gold, while prices in countries where a silver standard prevails have not risen, and have in some cases even fallen.

Q. 5181-5.

Index
numbers.

47. The principal evidence adduced in support of this view is that derived from the system of index numbers.

This method of comparing the general level of prices in different periods is obtained in the following manner:—

Certain articles are selected for the purpose of comparison; the price of each at a given date is represented by a standard number—say 100; the variations in price in each subsequent year are noted, and a proportionate addition to or subtraction from the standard number is made.

By adding together the numbers so obtained a general view of the rise or fall of prices is obtained.

48. Several tables of prices constructed on this principle have been compiled in recent years. The best known are:—

(i.) The table annually published by the “Economist” newspaper, which gives the wholesale prices of 22 of the principal articles on the London market, the basis of comparison being the average prices for those articles in the five years 1845-50.

(ii.) A table prepared by Mr. A. Sauerbeck, which deals with the London prices of 45 wholesale commodities, the period taken as the basis of comparison being the

10 years 1867-77, and his record of prices extending as far back as 1837.

(iii.) Tables prepared by Mr. Inglis Palgrave for the Royal Commission on the Depression of Trade, taking the period 1865-69 as the basis of comparison. These tables deal not only with prices in England, but in France, and India; and in framing them regard has been had to the relative importance of the several articles included in the list.

(iv.) Dr. Soetbeer's tables, which take the period 1847-50 as the basis of comparison and deal with the prices of 100 articles on the Hamburg market, and with 14 of the principal articles exported from the United Kingdom.

(v.) Tables prepared by Mr. Giffen from the Trade Returns of the United Kingdom, going back to 1840 in the case of exports and to 1854 in the case of imports.

49. The following statement shows in a concise form the results arrived at by these several methods:—

Period.	1. "Econ- omist." — 22 Whole- sale Com- modities in England. 100 = Aver- age of 1845-50.	2. Dr. Soet- beer. — 100 Ham- burg Arti- cles and 14 Articles of British Export. 100 = Aver- age of 1847-50.	3. "Econo- mist." — (Similar to 1, but re- arranged on basis of 100 = Aver- age of 1865-69.)	4. Mr. Pal- grave. — (Similar to 1, but as- signing to each ar- ticle its re- lative im- portance.) 100 = Aver- age of 1865-69.	5. Mr. Sauer- beck. — 45 English Prices. 100 = Aver- age of 1867-77.	6. Mr. Giffen. — Prices of British Exports. 100 = Prices of 1854.	7. Mr. Giffen. — Prices of British Imports. 100 = Prices of 1854.
1851	104	100	—	—	75	—	—
1852	—	102	—	—	78	—	—
1853	111	114	—	—	95	—	—
1854	—	121	—	—	102	100	100
1855	—	124	—	—	101	97	105
1856	—	123	—	—	101	—	—
1857	136	130	—	—	108	103	110
1858	118	114	—	—	91	—	—
1859	116	116	—	—	94	102	99
1860	122	121	—	—	90	—	—

1861	123	118	—	—	98	—	—
1862	130	123	—	—	101	—	—
1863	158	125	—	—	103	—	—
1864	172	129	—	—	105	—	—
1865	162	123	—	108	101	137	118
1866	161	126	—	111	102	—	—
1867	137	124	—	99	100	—	—
1868	122	122	—	93	99	119	108
1869	121	123	—	89	98	—	—
1870	122	123	91	90	96	—	—
1871	118	127	90	93	100	—	—
1872	129	136	97	100	109	—	—
1873	134	138	102	104	111	132	107
1874	131	136	100	108	102	—	—
1875	126	130	95	97	96	114	101
1876	123	128	93	99	95	105	96
1877	124	128	94	100	94	101	99
1878	115	121	87	95	87	—	92
1879	100	117	76	82	83	92	88
1880	115	122	87	89	88	—	93
1881	108	121	81	93	85	92	92
1882	111	122	83	87	84	—	—
1883	107	122	79	88	82	92	89
1884	100	114	75	80	76	90	84
1885	95	109	70	76	72	87	79
1886	92	104	69	73	69	82	74
1887	94	103	70	73	68	—	—
1888	101	—	75	—	—	—	—

We also annex a diagram showing a comparison of the results arrived at in columns 1, 2, 4, and 5.

50. To the above may be added the following rearrangement of Mr. Sauerbeck's figures, showing the average prices for each period of 10 years since 1837, by which method the general tendency of the movement is more readily seen, and the effect of temporary fluctuations is eliminated.

AVERAGE INDEX NOS. of PRICES for 10 years.

1837-46	93	1843-52	82
1838-47	93	1844-53	83
		1845-54	85
1839-48	91	1846-55	86
1840-49	88	1847-56	88
1841-50	86	1848-57	89
1842-51	83		

1849-58	90	1864-73	102
1850-59	92	1865-74	102
1851-60	94	1866-75	101
1852-61	96	1867-76	101
1853-62	99	1868-77	100
1854-63	100		
1855-64	100	1869-78	99
1856-65	100	1870-79	97
1857-66	100	1871-80	96
		1872-81	95
1858-67	99	1873-82	93
1859-68	100	1874-83	90
1860-69	101	1875-84	87
1861-70	100	1876-85	85
1862-71	100	1877-86	82
1863-72	101	1878-87	79

51. The general result to be derived from a comparison of these investigations shows, it is contended, a rise in prices from the date of the Australian and American gold discoveries to the year 1873, and an almost continuous fall since the latter date, which has reduced prices to a lower point than at any previous period in this century.

52. It is at the same time pointed out that no such change in the level of prices is observable in countries using a silver standard. The statistics on this point are necessarily imperfect, relating as they do to prices in India only.

Steadiness
of silver
prices.

As regards that country we have been furnished with the result of investigations made by Mr. O'Connor, Assistant Secretary to the Government of India in the Department of Finance and Commerce, into the prices of the staple food-grains in different parts of India, and of the principal articles of export.

It is, however, very difficult to draw any useful or reliable conclusions from these figures. The conditions of the country, the habits of the people, the isolation of markets owing to want of communication, the constant variations owing to the influence of the seasons, and many other causes, make it impossible to treat the records of Indian prices as of equal value with those referred to in the preceding §§ of this report. It may, however, be safely said that there is no evidence of a rise in prices in India; and there is a general agreement among the witnesses whom

Q. 768;
1678; 2419;
8747.

we have examined on the point, that the purchasing power of the rupee in that country has not fallen.

53. It is contended that these results, namely, the general, if not uniform, fall in gold prices, and the absence of any corresponding rise in silver prices, support the view that the changes observed are due to a relative scarcity of gold as compared with all other commodities, including silver.

Professor
Nicholson's
mode of
measuring
prices.

54. Another method of determining the difference from time to time in the purchasing power of the standard of value is described in Professor Nicholson's evidence. The investigations which he has conducted by this method lead him to doubt whether the decrease in the value of gold, which is usually attributed to the period following the great gold discoveries, was as great as is usually supposed; but he finds that in the period from 1875 to 1885 there is evidence of a rise in the value of gold very similar in character, though differing slightly in degree, from that indicated by the system of index numbers.

Q. 5435-44.

We are unable to express any opinion upon the value of the corroborative evidence which these investigations are said to supply.

Stationary
character of
income tax
returns.

55. Attention is also called to the stationary character of the revenue produced by the income tax since the year 1873.

The produce of each penny of the tax imposed, together with the gross amount of property assessed per head of population, in the under-mentioned years was as follows:—

Q. 3951,
3977.

Year ended	Produce of each Penny of Income Tax.	Gross Amount of Property and Profits assessed per Head of Population.
	£	£ s.
1 April 1860	1,119,470	11 6
1861	1,123,453	11 6
1862	1,162,027	12 1
1863	1,193,783	12 2
1864	1,218,863	12 5
Average 1860-64		12 0

1865	1,312,725	13	4
1866	1,380,362	13	9
1867	1,415,709	14	1
1868	1,428,215	14	3
1869	1,435,887	14	3
Average 1865-69		14	0
1870	1,476,297	14	4
1871	1,592,030	14	9
1872	1,654,276	15	3
1873	1,741,088	16	1
1874	1,854,644	17	1
Average 1870-74		15	5
1875	1,945,260	17	6
*1876	1,978,084	17	7
1877	1,904,770	17	2
1878	1,909,005	17	3
1879	1,879,073	17	1
Average 1875-79		17	4
1880	1,846,664	16	9
1881	1,866,636	17	0
1882	1,915,683	17	2
1883	1,962,871	17	4
1884	2,016,785	17	6
Average 1880-84		17	2
1885	2,002,222	17	5
1886	1,980,395	17	3
1887	1,970,000}	17	1
Estimated. }			

* Previous to the year 1876-77 incomes under 100*l.* were exempted, and on incomes between 100*l.* and 300*l.* an abatement of 80*l.* was allowed.

From the year 1876-77 inclusive the limit of total exemption was raised to 150*l.*, and on incomes between that amount and 400*l.* an abatement of 120*l.* was allowed.

The result of these two measures is estimated to produce a loss of between 50,000*l.* and 60,000*l.* per penny.

As production has been rapidly increasing during the whole of this period, it is argued that taxable income per head of population should have increased in a somewhat similar proportion.

56. The rate of interest on permanent investments is

Rise in
value of gold
securities.

also declining for reasons, it is urged, similar to those which have been described above as affecting the rate of discount. When gold is scarce and commercial activity is checked by the resulting fall of prices, the demand for permanent investments increases and the price of such securities rises. Owing either to the actual or the apprehended scarcity of gold there is a tendency to invest in securities bearing a fixed interest payable in gold, which raises their price and reduces the net return obtainable from them.

Fall of
wages.
Q. 7621
7950-3.

57. Further evidence is adduced from the fall in the price paid for many kinds of labour.

It is stated that there has been a large and general fall in the rate of wages paid to agricultural labourers, and a somewhat less severe fall in wages paid for the lower class of skilled labour in the manufacturing districts; that even where the rate of wages has been fairly maintained employment has become both scarcer and more irregular, and that strikes against the reduction of wages have become more frequent, showing increased friction in the labour market; that after making due allowance for the imperfect character of the statistical evidence with regard to wages, and for special causes which have affected the rate of wages in particular trades, there is sufficient evidence to support the conclusion that a general fall of wages is in progress, that it has probably not yet reached its limit, and that no influences are visible which are likely to prevent or reverse the fall.

Nexus
between
gold and
prices dis-
puted.

58. Much controversy has taken place both with regard to the fact above alleged of a general fall in prices and with regard to the cause to which it is ascribed.

Before dealing with these questions, however, we must notice a preliminary objection which traverses the assumption that there is any necessary relation between the general level of prices and the scarcity or abundance of gold.

Q. 7224;
7722-9.

Because the prices of commodities are expressed in terms of gold, it has been assumed that a transaction of sale or purchase is in substance what it purports to be

in form, namely, an exchange of commodities against gold; and this assumption, it is said, necessarily underlies all the arguments with regard to the supply of gold which are drawn from considerations affecting the prices of commodities.

But it is pointed out—

- (i.) that in any one area the nominal value of the transactions is always enormously greater than the quantity of gold available; and that it would therefore be impossible for all the transactions pending at any one moment to be actually carried out in the terms in which they are expressed;
- (ii.) that, as a matter of fact, gold actually passes in only an infinitesimal number of transactions;
- (iii.) that in all other transactions the consideration which passes from the purchaser to the seller is really not gold, but a promise to pay gold;
- (iv.) that the prices of commodities will consequently be regulated, not by the quantity of gold, but by the quantity of such promises, which will be received in the discharge of debt as equivalent to gold;
- (v.) that the quantity of such promises to pay, or in other words the volume of credit, has, no doubt, some connexion with the quantity of gold; but that the relations between the two are very complex and obscure, vary in different countries and different states of society, and cannot be reduced to any definite rule;
- (vi.) that the connexion between the supply of gold and the prices of commodities is consequently not direct, but indirect, acting through the medium of credit; and that a rise or fall in the general level of prices may therefore prove nothing as regards the supply of gold, since it may be due to a diminution or expansion of the volume of credit without any corresponding alteration in the amount of gold.

59. To these arguments it is replied—

- (i.) that a distinction must be drawn between that portion of the supply of gold which is actually circulating as coin and is used in the smaller transactions of

Reply to
above
contention.
Q. 5465-8;
9629.

commerce, and that portion of the supply which is held in reserve by banks and similar institutions as a basis for the credit which they create;

- (ii.) that between gold in the latter form and the quantity of credit there is a direct arithmetical relation, which may vary in different countries and in different states of society, but which in any one country or any one state of society will be tolerably uniform;
- (iii.) that whatever proportion the volume of credit may bear to the quantity of gold on which it is based, the value of the former must in the long run conform to the value of the latter;
- (iv.) that the supply of gold also operates directly upon the prices of commodities by its effect upon the rate of discount;
- (v.) that in face of the fact of an alteration of 30 per cent. in the relative value of gold and silver in recent years, and a corresponding relative alteration in the gold and silver prices of the commodities interchanged between the gold-using and the silver-using countries, it is impossible to deny that the standard of value is intimately connected with prices.

We shall discuss the several arguments here raised at a later period; for the present it will be sufficient to state them in this concise form.

Criticism of
method of
index
numbers,

60. Returning now to the conclusions drawn from the system of index numbers, it is contended—

(a.) That to prove a general rise or fall of prices it is necessary to include in the investigation a much wider field than is covered by the tables of index numbers.

Q. 7756-63.

They are confined almost entirely to the wholesale prices of raw materials, and do not take into account the prices of finished manufactures or of retail trade.

Moreover, they make no reference to such important items as land, houses, and other descriptions of property either in this or other countries, salaries and wages, or the price of services generally. Such tables, it is said, to be complete, should include everything which is bought or sold with money.

The number of articles selected, which is only 22 in the tables of the "Economist" and Mr. Palgrave, has been extended to 45 by Mr. Sauerbeck, and to 114 by Dr. Soetbeer; but it is argued that even the latter number is far too small to afford a satisfactory basis for any general conclusions.

(b.) That while the selection of the several articles does not appear to be based on any definite principle, the addition of one item or the omission of another will produce widely divergent results.

(c.) That though the general features of the course of prices in all the tables bear some similarity to each other, there is sufficient variation in detail to throw grave doubts on the accuracy of the conclusions which it is sought to draw from them.

(d.) That general conclusions drawn from averages are always liable to be fallacious, because the same average result will be produced by a number of instances near the mean as by one instance at either extreme, while the conclusions to be drawn from these results would differ materially.

(e.) That when, as in the present case, there may be at work a general cause, such as the scarcity of gold, affecting all prices, and a number of specific causes, such as increased or diminished facilities of production, affecting different articles differently, any conclusion drawn from averages concerning the operation of the general cause must be fallacious, unless it be assumed that the different specific causes are opposite in their effects, and balance one another. This is obviously not the case here. The different specific causes affecting each article are all, or almost all, causes which operate in the direction of lowering prices.

(f.) That the tables of index numbers fail in not giving due weight to the relative importance of the different articles included in the calculation. A fall of 20 per cent. in one article produces as great a difference in the final result as a fall of 20 per cent. in another; but the importance of the fall in each case must necessarily depend upon

the importance of the article, relatively to others, in the general consumption.

(g.) That the qualities and descriptions of articles vary so much from year to year and period to period as to make it very doubtful whether the price quoted represents a similar article of similar quality throughout the whole period.

and of
conclusions
drawn from
them.

61. The above criticisms are directed chiefly against the *method* adopted in the tables of index numbers.

The *conclusions* drawn from those numbers are also disputed on the following grounds:—

Q. 9138-40.

It is asserted—

(a.) That there is no evidence of any general fall of prices such as would be necessary to support the conclusion that the fall is due to an alteration in the value of gold. Any such cause would operate with tolerably uniform effect over the whole range of prices; whereas, in point of fact, while some prices have fallen, others have risen, and others have remained stationary.

For example: the 100 articles included in Dr. Soetbeer's tables are divided into seven classes:—

- (1.) Agricultural produce.
- (2.) Animal food.
- (3.) Fruits, oil, and wine.
- (4.) Colonial produce.
- (5.) Mineral produce.
- (6.) Textile materials.
- (7.) Miscellaneous.

If the average index numbers for each of these classes in 1881-85 are compared with the corresponding numbers for the period 1851-55, when the gold production was at its highest, it will be found that there is a rise in classes 2, 3, and 4, a fall in classes 5, 6, and 7, while the 1st class has remained almost stationary. Or again if 1881-85 is compared with the period 1866-70 which immediately preceded the commencement of the alleged scarcity of gold, a similar result is obtained; classes 2 and 3 rose, classes 1, 5, 6, and 7 fell, and class 4 remained almost stationary.

(b.) That apart from any influence affecting gold, sufficient explanations on independent grounds can be given of the movements in the price of each article in question, whether those movements have been in one direction or another; and that in the case of those articles which have remained stationary in price, or which have risen, it is incumbent upon those who maintain that there has been a general fall to show why those articles have proved exceptions to the rule.

(c.) That in addition to the circumstances affecting each article separately, several causes have been in operation which might have been expected to produce a fall in price without reference to the standard of value itself:—

(i.) The increased severity of competition, which has become much more intense since the date to which the commencement of the fall of prices is ascribed.

(ii.) The immense increase in the quantity of commodities produced, coinciding with (and in part resulting from) a diminution in the cost of production.

(iii.) Increased facilities of, and reduction of charges for, transport and communication, which operate in the same direction as a diminution in the cost of production.

(iv.) The increase in the productive power of the world, due to the absence of any great European wars such as in the 20 years preceding 1873 periodically occasioned the destruction of a large amount of capital; together with the remarkable development of America since her recovery from the effects of the Civil War.

(v.) The increased efficiency of capital, owing to the improved organisation of credit.

(vi.) The fall in the value of silver, which has a tendency to lower the gold price of commodities produced in or exported to countries using a silver standard, and also, through these commodities, the prices of others not directly affected by the value of silver.

Silver-using countries are content to take for their produce the same silver price as before the fall, which

Q. 7407;
7764-73;
7805-40.

means a lower gold price. They cannot, therefore, give more silver for European produce than they did before. Consequently the gold prices of both classes of produce fall, and with them all other gold prices.

This argument, which is also used by some of those who maintain the view that gold has itself become scarcer, will be noticed at greater length in another portion of our Report. It is adduced in this context as an independent explanation of the fall of prices.

Q. 9135.

(d.) That the fall of prices shown by the index numbers has attracted attention chiefly because it occurred after a period of exceptionally high prices. The year 1873 was the culminating point of the upward movement in prices which had been in progress for some years previously; and that date happened also to coincide with the great changes in the monetary policy of Germany and the Latin Union. It is not unnatural therefore that the subsequent fall in prices should be ascribed to the effects of those changes; but it is pointed out that the circumstances of the years immediately preceding 1873 were very peculiar, and likely to have been productive of economic disturbance, apart from any question of the supply or consumption of gold. Large accumulations of capital, owing to the depression of trade in 1865-69, abundant harvests, and a continental war creating a great demand for manufactured goods, all contributed to produce a period of general excitement and speculation. It is therefore urged that the abnormal circumstances of the years 1871-73 make that period an unsound basis for comparison.

(e.) That periods of inflation, such as that of 1871-73, are naturally followed by corresponding periods of depression; and that the excessive duration of the depression in the present instance is due to the exceptional rapidity and intensity of the previous inflation.

(f.) That fluctuations of equal range have taken place in prices in previous periods when the abundance or scarcity of gold was not in question.

(g.) That the fall, so far as it is proved, has taken place in wholesale trade, in the transactions of which little or

no gold is used, and not in retail trade, where the direct effect of a scarcity in the circulating medium might have been expected to make itself felt.

62. In reply to these criticisms it is suggested—

(a.) That the results obtainable from systems of index numbers, if, like all other averages, they are not absolutely accurate in every detail, are sufficient to indicate the *tendency* of the course of prices.

Arguments
in support
of conclu-
sions drawn
from index
numbers.

(b.) That the range of articles covered by the several tables is sufficiently extended for all practical purposes, including as it does in the case of Dr. Soetbeer's investigations no less than 114 articles, and in Mr. Sauerbeck's all those articles the value of which in the United Kingdom, whether produced at home or imported, exceeded 1,000,000*l*.

(c.) That the relative importance of the different articles has been allowed for in Mr. Palgrave's and Mr. Sauerbeck's tables, and that the corrections thus introduced, though important, do not invalidate the conclusions formed from a comparison of all the tables.

(d.) That the totally distinct method of measuring the purchasing power of gold employed by Professor Nicholson gives very nearly the same results as the index numbers.

(e.) That the index numbers of recent years are conclusive as regards the *fact* of an increase in the purchasing power of gold in the case of, at least, a very large number of important commodities.

The fact of there being some variation in detail in the different tables does not throw any doubt on the general conclusion to which all the tables point; absolute agreement could only be expected if the price of each article from time to time depended solely on the appreciation or depreciation of the standard, or if all other influences which tend to alter price acted always with the same force and in the same direction in the case of every commodity

(f.) That the assumption that the fall in the average level of the prices of these commodities can be completely

explained by the cheaper production of one, or of a considerable number, of them is unwarranted, because—

- (i) it does not necessarily follow that the lowering of the cost of production of even a large number of articles would have the effect of lowering the average level of prices, as the saving so effected would create a demand for and so raise the prices of other articles;
- (ii) a diminution in the cost of transport may tend to lower the price of such articles as are bulky in relation to their value in the country to which they are exported, but would tend to raise the price in the place of origin; and could only have a very remote effect upon the *general* level of prices;
- (iii) it is not proved that there has been a greater proportionate increase in the quantity of commodities since 1873 than in any previous period of equal duration.

(g.) That the universality of the fall, at least in recent years, is a strong argument in support of the view that it is due to the general cause above indicated.

Of the 45 principal articles with which Mr. Sauerbeck deals, not one showed a rise in price in either 1885 or 1886 as compared with the average of 1867-77, though the figures for 1887 may possibly show a different result in one or two instances. When Professor Jevons examined the course of prices after the gold discoveries the number of instances which were opposed to the conclusion he then formed was seven out of 36.

(h.) That it is not necessary to prove a fall in *all* gold prices, in order to show that there has been an appreciation of gold. If gold has not appreciated because *all* gold prices have not fallen, it may equally well be argued that as all silver prices have not risen, silver has not depreciated; and that consequently the two metals retain the relation which they had before 1873.

(k.) That the question is not simply, whether gold has appreciated or not, but whether the alteration in the relative value of gold and silver is due to appreciation of

gold or depreciation of silver, and that those who hold that there has been no appreciation of gold, and that the change in the relative value of the precious metals is entirely due to depreciation of silver, should be prepared to point out in the silver-using countries a general rise in the silver prices of commodities (over and above what is due to the ordinary laws of demand and supply) bearing some proportion to the extent to which silver is said to have depreciated, and to explain, on grounds peculiar to each article, why so many articles in silver-using countries have not risen in price or have even fallen.

(*l.*) That even if it be assumed that retail prices have not fallen as much as wholesale prices, and that gold is more used in retail than in wholesale dealings, it does not follow that a scarcity of gold would not affect wholesale prices sooner than retail prices, and that whatever the cause may be which is lowering prices, it always affects wholesale sooner, and more largely, than retail prices.

(*m.*) That no doubt the qualities and descriptions of articles may vary from period to period, but that those who prepared the index numbers have tried as far as possible to ensure that the price taken should always be for an article of the same quality, that there would be a tendency for errors arising from variations of this character to cancel each other in the general average, and that, as on the whole the quality of articles tends to improve, this cause probably leads to the fall in prices being understated, rather than overstated.

(*n.*) That the figures given in § 35 show that there has been a largely increased demand for gold in the United States, while that is the only article of which the production in the United States has actually fallen off, and that if there had been an increase in the supply of gold sufficient to meet that new demand, and the new demand for Germany and the Scandinavian Kingdoms, prices in other countries would probably be very different from what they now are.

(*o.*) That there is ordinarily some correspondence in

intensity and duration between periods of inflation and depression, which appears to be absent in the present case.

III. CAUSES AFFECTING BOTH METALS.

Arguments
ascribing the
divergence
between gold
and silver
to causes
affecting
both metals.

63. We have now stated the principal arguments which refer the divergence in the values of gold and silver to causes affecting one or other of those two metals.

It remains to point out those which ascribe the change in question to a combination of causes affecting both metals.

They may be divided into two classes:—

- (i.) Those which ascribe the change to the operation of the ordinary laws regulating the supply of and the demand for the two metals.
- (ii.) Those which lay stress on the operation of the bimetallic system in the Latin Union down to 1874, and which ascribe the change which has since taken place to the destruction of the relation theretofore subsisting between the two metals.

64. The former class of arguments has been sufficiently explained in the earlier portion of our Report, and at this point we need not do more than point out the cumulative effect of combining the arguments in §§ 12-17, which relate to the supply of and the demand for silver, with those in §§ 31-42, which deal with the supply of and the demand for gold.

The facts set out with regard to the increased supply of and diminished demand for silver, coupled with the decreased supply of and increased demand for gold are, it is contended, sufficient to account for the facts of the present situation.

Destruction
of the bi-
metallic ratio.

65. On the other hand it is urged that changes quite as great in the relative supply and consumption of the precious metals have taken place in former periods without producing any of the results now observed; and that a wholly new element has been brought into prominence since 1873 in the destruction of the connecting link between the gold and the silver standard.

Up to that date, it is alleged, there were always one or more countries in which the two metals were linked together as the standard of value, and in which payments could be made at the option of the payer in either metal at a fixed ratio. The independent use of gold and silver as standards of value is consequently an entirely new experiment.

The effect of the existence of this link was, as pointed out in § 18, that the market ratio was controlled and regulated by the legal ratio; and the relative value of the two metals remained steady, notwithstanding variations in the relative production more marked than those which have taken place since 1873. So long as the two metals were by law legal tender to any amount at a fixed ratio the price of silver measured in gold could not and did not vary materially from that ratio.

From the moment however that the free coinage of silver was suspended this action of the bimetallic system ceased to have its effect, and the relative value of the two metals was left to be settled by the independent action of supply and demand.

Those who maintain this view therefore ascribe the divergence in the relative value of the two metals primarily to the repeal of the legislation which up to 1873 confined the divergence within the very narrow limits shown in § 8.

66. It is further urged that the conditions of the supply and demand of the precious metals since 1873 do not support the theory that the change in their relative value is due solely to depreciation of silver.

There has been in recent years a great absorption of both gold and silver by the United States, and the figures given in § 36 show that the supply of new gold to countries outside the United States has fallen off in recent years by 15,000,000*l.* sterling as compared with the annual supply in 1866-70; while the figures in § 27 (*c.*) show that the supply of silver to the same countries has only increased by 4,500,000*l.* yearly, if silver be valued at the old ratio of 1 to 15½, and by considerably less if silver be valued

Facts relating to supply of and demand for precious metals do not point to depreciation of silver.

at its market price, and that the supply of silver to these countries is very little greater than in 1871-75. As regards the question of the demand for silver in those countries it is pointed out that wherever silver was demonetised gold was substituted, and that so far the increased demand for the one metal equalled the reduced demand for the other.

67. It is further pointed out that silver is still the standard of the greater portion of the human race, but that there has been no such increase in the supply of silver to silver-standard countries as would be sufficient to raise prices by the extent to which gold and silver have altered in relative value; that no marked tendency to an unusual rise in wages in the silver-standard countries can be discovered, nor any such change in silver prices in comparison with cost of production as to justify the belief that they have risen from causes primarily affecting the standard; that the theory that gold prices have fallen (say) 28 per cent. from cheaper production of commodities, or from 100 to 72, and that the increased supply of silver has counteracted this tendency in the case of silver prices cannot be maintained, as it involves the assumption that there has been such a supply of silver as to raise silver prices from 72 to 100, or by nearly 40 per cent., and that neither the statistics of the supply and of demand for silver, nor of prices and wages in silver-using countries, afford any support for so extreme an hypothesis.

EFFECTS OF THE DIVERGENCE IN THE RELATIVE VALUE OF THE TWO METALS.

Effects of
the diver-
gence in the
value of gold
and silver.

68. We have now enumerated the principal allegations which have been made with regard to the *causes* of the changes in the relative value of the precious metals.

We are next directed to inquire into the bearing of these changes upon certain matters of practical business affecting the interests of India and the United Kingdom respectively.

As we have already pointed out in § 2, these changes have been of a twofold character: there have been *fluctua-*

tions in the relative value of the two metals, and there has been a *fall* in the gold price of silver; and as the effects of these two kinds of change are in some respects distinct it will be convenient to consider them separately.

I. EFFECTS OF FLUCTUATIONS.

69. The main importance of the fluctuations consists in their effect upon the exchanges between countries using a gold, and countries using a silver standard. A transaction between two countries in which the same metal is actually in use as standard is of course arranged without difficulty in terms of that standard, the value of which can only vary between the two countries by an amount not exceeding the expense involved in transporting the metal from one country to the other and coining it there.

Difficulties
arising from
exchange
fluctuations.

But in the case of a transaction between two countries having different standards, the matter becomes more complicated.

There is no common measure of value; the metal composing the standard in one country is little more than merchandise in the other; and many of the advantages of money as a means of facilitating trade are thus curtailed.

70. This inconvenience is reduced to a minimum or disappears altogether if the value of the two metals is comparatively stable; but it is urged that if to the difference in standard is added the uncertainty of variations in the relative value of the two metals, a serious impediment to trade is established. Every transaction is subject to the risk of an alteration in the value of the metal in which payment is to be taken or made. The trader must either run this risk himself or take steps to insure himself against it; and either alternative involves a certain burden at some time or other.

Q. 2237;
2815-8;
2853-69;
3043;
4121-2.

Trade, it is said, is thus rendered not only less profitable, but more speculative, and more irregular; it is diverted from its natural channels; and its volume is influenced by the rise or fall in the value of the precious metals.

71. So far as the actual risk arising from fluctuations

Operations
of the Ex-
change
Banks.

is concerned, it is said that the mechanism supplied by the Exchange Banks enables the merchant in general to insure himself against actual loss.

Q. 1904-5.

Before he makes his bargain in produce, or simultaneously with it, he can, as a rule, arrange with a bank to buy or sell the necessary remittance.

This accommodation must however be paid for, and constitutes to that extent a real burden upon, and hindrance to, trade.

It is said, moreover, to fall with greater severity upon small traders, who are less able to protect themselves from risk, and who are more hampered by the loss when it does occur, than those whose transactions are more extensive. Competition is thus limited, and the trade tends more and more to become the monopoly of the large capitalists.

It is stated also that there have been times when, owing to great uncertainty, this accommodation has either been withdrawn altogether by the banks refusing to enter into future contracts on any terms, or so restricted as, in either case, to bring business to a standstill for the moment.

Q. 3266-89;
3306-16.

72. The trade with China and Japan is said to be even more prejudicially affected by exchange difficulties than that with India. The natural flow of trade between Europe and India is such as to render the above method of avoiding risk more readily available in the case of that trade than in the case of trade with other silver-using countries. The large amount of the Indian Council bills, and the advantage of having this alternative mode of remittance, also enable the merchant to secure better terms. But the exchange with other countries in the East is subject to somewhat greater fluctuations by reason of the less uniform currents of trade; while owing to the less severe competition among themselves, the dealers in exchange are able to exact higher rates; the difficulties of obtaining accommodation and the rate paid for it are consequently increased. The same remark applies to the silver-using countries in South America.

Q. 5956.

Again, breaches of contract by any of the parties to a

transaction which would, under other circumstances, involve little or no inconvenience to those concerned, become of real importance when the loss or inconvenience is aggravated by exchange difficulties. When the exchange is subject to fluctuation from day to day, the failure of a few hours in carrying out a bargain may, by enabling a purchaser to repudiate a contract or claim compensation for non-fulfilment, convert an anticipated gain into a loss, and a new element of speculation and uncertainty is thus introduced which is unknown in trade between two countries using the same standard. Against losses of this class no method of insurance is practicable. Q. 2264.

73. On the other hand it is contended that the evils above described have been much exaggerated, and that the real burden on trade caused by the difficulties in question is insignificant.

Evils of a fluctuating exchange have been exaggerated.

It is pointed out that in all transactions, whether between countries having the same or different standards, the rate of exchange is one of the elements which the merchant must necessarily take into consideration; that similar difficulties arise in trade with countries having an inconvertible paper currency, where the fluctuations must generally be as great as, or greater than, in the case of silver; that though the difficulties in the case of trade with silver-using countries may be greater in degree than those involved in trade with gold-using countries, they are the same in kind; and that the insurance provided by banking arrangements practically reduces the inconvenience to a minimum.

74. To the argument that, however much the risk may be diminished by such arrangements, it must still be borne by somebody, and must consequently be paid for by somebody, it is replied that, taking the whole mass of transactions between any two countries there is no real risk to be guarded against, the losses on some transactions being balanced by the gain on others.

If a particular fluctuation in the exchange involves a loss on an export transaction from this country to the

East, it must simultaneously give rise to a corresponding gain on an export transaction in the opposite direction. To the merchant engaged in both the export and import trade any loss will therefore be balanced by a gain; while as regards others, it is the business of dealers in exchange to balance these losses and gains, and their charges for their services will, by competition among themselves, be reduced to the lowest possible rate, the burden of which will practically be inappreciable.

Q. 1905.

Another method of avoiding any loss which might arise from uncertainty of exchange is to make simultaneous bargains in respect of all the elements necessary to complete a transaction. This can now be readily done by means of the telegraph. A merchant buys produce in India and sells it in Europe almost at the same moment, fixing at the same time the rate of exchange, and the charge for freight. The whole transaction is therefore based on a rate of exchange as fixed as if there were no difference of standard to be considered.

Diversion of
trade from
gold-using
to silver-
using
countries.

Q. 2289-
2306; 3715;
5808-15.

75. Besides hampering or preventing trade between gold-using and silver-using countries, the uncertainties of exchange have, it is said, tended to encourage the trade between silver-using countries themselves, to the exclusion of gold-using countries. In a transaction between two countries using the same metal as standard, the element of uncertainty arising from the use of two metals, with the consequent fluctuations in their relative value, is eliminated. Trade between two such countries can be carried on with less risk and less inconvenience than between two countries using different standards, as in the latter case the uncertainty enters into every transaction, and adds to the expense of the machinery by which trade is carried on.

The tendency of silver-using countries under existing conditions will consequently be to trade with other silver-using countries.

Increase in
Indian
manufacture
and export
of cottons.

76. In support of this view attention is called to the increase in the number of cotton mills in India, and in the export from that country of cotton yarn and piece goods,

which are sent almost exclusively to silver-using countries.

The following table shows the number of cotton mills, spindles, and looms in India, together with the quantity of the cotton yarns and piece goods exported since 1876-77:—

Q. 2301-4;
2319-22;
8006-35.

Year.	Number of			Exports of	
	Mills.	Spindles.	Looms.	Cotton Yarn.	Cotton Piece Goods.
				Thousands of Lbs.	Thousands of Yards.
1876-7	47	1,100,112	9,139	7,927	15,544
1877-8	53	1,289,706	10,533	15,600	17,545
1878-9	58	1,436,464	12,983	21,332	22,517
1879-80	58	1,470,830	13,307	25,862	25,800
1880-1	58	1,471,730	13,283	26,901	30,424
1881-2	62	1,550,944	14,386	30,786	29,911
1882-3	62	1,654,108	15,116	45,378	41,583
1883-4	74	1,895,284	16,251	49,876	55,613
1884-5	81	2,037,055	16,455	65,897	47,968
1885-6	86	2,110,847	16,455	78,241	51,577
1886-7	94	2,261,561	17,455	91,804	53,405
Increase per cent between 1876- 77 and 1886-87	100	105	91	1,058	243

77. On the other hand, it is pointed out that the exports of similar goods from the United Kingdom to silver-using countries in the East have not increased in anything like the same proportion; and it is suggested that some portion of the trade has been diverted from the United Kingdom to India.

Exports from
United
Kingdom
have not
increased to
same extent.

The following table shows the exports of cotton yarn and piece goods from the United Kingdom to China, Hong Kong, and Japan from 1877 to 1887:—

QUANTITIES of COTTON YARN and PIECE GOODS exported
from the UNITED KINGDOM to CHINA, HONG KONG,
and JAPAN.

Year.	Cotton Yarn. Thousands of Lbs.	Cotton Piece Goods. Thousands of Yards.
1877	33,086	394,489
1878	36,467	382,330

1879	38,951	523,921
1880	46,426	509,099
1881	47,479	587,177
1882	34,370	454,948
1883	33,499	415,956
1884	38,856	439,937
1885	33,061	569,339
1886	26,924	490,451
1887	35,354	618,146

Due to
causes inde-
pendent of
exchange.

78. In reply to these arguments it is contended that the growth of the Indian export trade in cotton yarns and goods is due to causes wholly independent of exchange difficulties; and was anticipated before those difficulties had existed in their present form.

Q. 8220-38.

The natural advantages of the country for the manufacture of certain kinds of cotton goods must, it is urged, have resulted sooner or later in a considerable development of her trade in this article.

When trading with neighboring countries in the East, the Indian manufacturer has advantages, as compared with his European competitors, in the cost of transport of the raw material, the cost of labour, and the cost of transporting the finished article to market.

As an illustration of the advantages which accrue to an industry established in close proximity to the place where its raw material is produced and where the finished product is sold, the following figures are quoted, showing the recent growth of the cotton industry in the Southern States of the American Union:—

Q. 8220.

Year	Southern States.		India.	
	Spindles.	Looms.	Spindles.	Looms.
1879-80	559,320	12,329	1,461,590	13,502
1886-87	1,213,346	27,963	2,421,290	18,536
Increase per } Cent.	117	127	65.6	37.3

In the following table the consumption of raw cotton in the Southern States, the Northern States, and in India is contrasted.

Cotton delivered to mills in—

	1880-1.	1886-7.	Increase per Cent.
	Bales.	Bales.	
The Southern States	205,000	398,000	94
India	379,000	726,000	91
The Northern States	1,710,000	1,727,000	1

79. The view above given of the relative advantages of England and India is, however, disputed; and estimates have been laid before us which tend to show that the Indian manufacturer, if unassisted by exchange considerations, would be unable to compete with the English manufacturer successfully in any market. Q. 8013-35.

The technical character of the questions involved in these calculations makes it very difficult to pronounce an opinion on the subject; but we understand that a committee of the Manchester Chamber of Commerce has been carefully considering the question, and that their conclusions, which on such a point will have a special value, will shortly be made public.

80. It is further pointed out that the alleged growth in the Indian trade with silver-using countries is true only with regard to the two items of cotton yarn and goods.

If the total trade of India with gold-using and silver-using countries respectively is examined there does not appear to be any confirmation of the view that trade with European countries is subject to any special disadvantage.

Theory unsupported by statistics of the total trade of India;

The following table shows the value of Indian exports of merchandise (1) to gold-using countries, and (2) to silver-using countries since 1872-73:—

Years.	Exports to Gold-using Countries.	Exports to Silver-using Countries.
	Millions Rs.	Millions Rs.
1872-73	35,456,000	19,780,000
1873-74	35,786,000	19,175,000
1874-75	36,314,000	19,998,000
1875-76	37,983,000	20,062,000
1876-77	39,186,000	21,775,000

1877-78	42,363,000	22,823,000
1878-79	36,082,000	24,811,000
1879-80	40,972,000	26,201,000
1880-81	47,980,000	26,551,000
1881-82	56,395,000	25,507,000
1882-83	58,191,000	25,210,000
1883-84	63,274,000	24,847,000
1884-85	58,339,000	24,862,000
1885-86	58,539,000	25,289,000
1886-87	60,698,000	27,731,000

Comparing the average of the first and last quinquennial period in each case, it will be found that the exports to gold-using countries increased by 62 per cent., and those to silver-using countries by 27 per cent.

or of trade
with the
United
Kingdom.
First Report,
App. VIII

81. Nor again does the trade between the United Kingdom and India appear to have been much affected in this way.

Our trade with India has increased both absolutely and relatively to that with other countries, as will be seen from the following figures placed before the Commission by Mr. Waterfield.

Years.	Figures representing the Total Trade between India and United Kingdom.		Percentage of Trade with India to the whole Trade of the United Kingdom.
	Imports into India.	Exports from India.	
1874-75	100	100	8.5
1875-76	96	101	8.5
1876-77	110	105	8.5
1877-78	132	110	8.9
1878-79	93	101	8.5
1879-80	108	99	7.8
1880-81	132	111	8.9
1881-82	127	125	9.2
1882-83	135	127	9.8
1883-84	145	132	9.9
1884-85	147	121	9.7
1885-86	146	124	9.8
1886-87	154	125	10.5

Trade of
United
Kingdom
with silver-
using
countries
generally.

82. It is further pointed out that if the trade of the United Kingdom with the principal silver-using countries since 1873 is compared with the total trade with all coun-

tries, the increase will be found to be proportionately greater in the former case than in the latter, as will be seen from the following table:

Years.	Total Trade of the United Kingdom.	Trade with Principal Silver-using Countries, viz., India, China, Japan, Ceylon, Straits Settlements, Mauritius, Mexico, Central America.	
		Millions £	Millions £
1873	682		93
1874	668		94
1875	656		98
1876	632		94
1877	647		102
Average	657		96
1878	614		90
1879	612		85
1880	698		104
1881	694		104
1882	720		109
Average	667		98
Compared with previous period ..	+1.52 per cent.		+2.1 per cent.
1883	732		110
1884	686		104
1885	642		99
1886	619		98
1887	643		99
Average	664		102
Compared with previous period ..	—0.45 per cent.		+4.08 per cent.

83. On the other hand, it is contended that the growth of trade between India and the gold-using countries has been stimulated by causes which have not affected in an equal degree the trade between India and the silver-using countries, such as the opening of the Suez Canal; and that the proportion of the total trade of England which is carried on with India might be expected to increase more rapidly than the trade with other countries which impose heavy import or export duties.

It is further pointed out that if, from the total Indian exports to silver-using countries, we exclude opium, which is subject to special conditions, it will be seen that the exports from India to silver-using countries have increased as rapidly as the exports to gold-using countries.

EXPORTS FROM INDIA TO SILVER-USING COUNTRIES
(Opium excluded).

Official Year.	Rx.
1872-73	8,362,000
1873-74	7,844,000
1874-75	8,064,000
1875-76	8,922,000
1876-77	9,385,000
1877-78	10,451,000
1878-79	11,818,000
1879-80	11,877,000
1880-81	12,956,000
1881-82	13,075,000
1882-83	13,729,000
1883-84	13,553,000
1884-85	13,979,000
1885-86	14,554,000
1886-87	16,653,000

Discourage-
ment to
investment
of capital
in silver-
using
countries.

Q. 2878-85;
3164; 5847;
5954.

84. It is also stated that the uncertainties caused by fluctuations in exchange tend to discourage the investment of capital in silver-using countries, and that the latter consequently suffer through the want of proper development. Such countries are in themselves usually poor; and the capital required for their development must generally be attracted from gold-using countries; but the capitalists in the latter countries are deterred from investing in securities the interest on which is payable in silver, owing to the uncertainty as to the return which they will receive.

The flow of capital is therefore diverted from its natural channels, and its most profitable employment; and the development of the regions where it is urgently required is impeded.

85. On the other hand, it is pointed out that the increasing competition of the Indian cotton mills, to which reference was made in § 76, would appear to show that

capital was forthcoming when any good opening presented itself; that the uncertainties of exchange affect only the capital which bears a fixed rate of interest payable in silver; and that some compensation is afforded by the increased stimulus given to industrial enterprise and the consequent demand for capital in the silver-using countries themselves, owing to the fall in exchange.

It has also been stated in evidence that the English banks keep as small an amount of their capital as possible in India, and thereby diminish their power of giving accommodation. Q. 5096.

86. There is further an increasing tendency in the case of silver-using countries to do business on a cash basis, owing to the inconvenience of having transactions open for long periods. This curtails credit and diminishes the trade of the countries concerned. Curtailement of credit.
Q. 5957.

II. EFFECTS OF THE FALL IN THE GOLD PRICE OF SILVER.

87. Turning next to the effects of the fall in the gold price of silver, we find that one of the effects most prominently put forward is the general fall of gold prices alluded to in § 46. Fall of gold prices.

This fall of gold prices is connected by two distinct lines of argument with the divergence in the relative value of the precious metals, and the monetary changes to which that divergence is attributed.

It is said that—

(a.) The fall in the gold price of silver has had a direct effect in lowering other gold prices.

(b.) The greater demand for gold and the increased work thrown upon it in the monetary systems of the world have caused a general contraction of the currency in gold-using countries, which has increased its purchasing power, or, in other words, caused a fall of prices.

Greater importance is attached by some to the operation of the former cause than of the latter.

The arguments urged in relation to it have already been alluded to in § 61 (c.); but it will be desirable to state them rather more fully at this point.

Due directly
to fall in
gold value
of silver.

88. The ratio between the level of gold prices and the level of silver prices must, it is said, ultimately conform to the ratio between the value of gold and the value of silver, if any change in the ratio has occurred owing to causes affecting primarily one or both metals. In other words, gold and silver prices will vary about as much as the value of gold and silver.

If there is any change in the relative value of gold and silver, which is not itself merely a consequence of a prior disturbance in the general levels of gold and silver prices, that change will show itself sooner or later in the gold and silver prices of commodities respectively.

In the present instance there has been a fall in the gold price of silver, due to one or more of the causes set forth in the earlier part of this Report; the necessary adjustment in the levels of gold and silver prices will therefore follow, and will be effected either by increased exports of goods from silver-using countries to gold-using countries, causing a fall of gold prices, or by increased exports of silver to silver-using countries, causing a rise of silver prices.

It is also pointed out that to produce the fall of gold prices here indicated, it is not necessary that the goods should be actually exported from the silver-using countries. A depressing effect of the same kind would be caused by the mere knowledge of the fact that a large supply of goods would come upon the market if any symptom of a rise in the gold price manifested itself.

89. One theory which was generally accepted, when attention was first directed to the divergence in the value of the two currencies, was that the adjustment would be carried out by the exportation of silver to the East until its value in the West and prices in the East were so affected as to make this operation no longer profitable.

It is now suggested that instead of a rise in silver prices, or a recovery in the gold price of silver, the fall in the value of silver has produced a corresponding fall in gold prices, the level of prices in the East remaining unaltered.

Silver prices are, it is said, less subject to alteration,

Q. 4076-89;
4111-18;
4147;
5422-30;
8576-98.

through causes affecting the currency, than gold prices. The immense volume of silver in eastern countries, the conservative habits of the people, the absence of banking facilities and other commercial conveniences, all contribute to this result.

The adjustment, therefore, takes the line of least resistance and results in a fall of gold prices in western markets in conformity with the alteration in the gold price of silver.

In India the cost of labour, the land revenue, and other similar charges have remained the same. The Indian producer therefore, so long as he can get the same silver price for his produce as before, remains in as favourable a position, and he is forced by competition to accept the same silver price as before the gold price of silver fell; but the same quantity of silver can, after the fall, be obtained for a less quantity of gold. The maintenance of the silver price is therefore equivalent to a lowering of the gold price. Consequently a fall is established in the gold price of all commodities exported from silver-using countries to gold-using countries.

On the other hand, as the Indian producer only obtains the same silver price as before, or a lower gold price, he cannot give more silver for European produce than before. The European producer must therefore, in order to find a market for his produce, accept the same silver price or a lower gold price. Hence arises a fall in the price of all the produce exported from gold-using to silver-using countries; and the altered relation of silver to gold thus affects directly the gold prices of all articles comprised in the trade between those countries.

90. It also affects indirectly the gold prices of articles exchanged between, or consumed in, the gold-using countries themselves. So far as these articles are the same, or serve the same purpose, as those which are directly affected, their prices are necessarily forced down by competition; the remainder, or a considerable proportion of them, are affected by the diminution in the cost of production generally, arising from the fall in the prices of

the other articles, many of which are staple commodities or necessities of life having a direct bearing upon the cost of production.

91. It is also argued generally that the relative prices of commodities must be adjusted so as to maintain (other things remaining the same) the same relative values, and thus that an established fall, through varying causes, of the prices of any important groups of commodities will be transmitted through other groups by industrial competition. A fall, for example, in the price of agricultural produce will (methods of production, &c. remaining the same) give a less money income to landlords, farmers, labourers, and all depending on land, and they will not be able to pay so much for other things, whilst at the same time labour and capital will tend to flow into other industries so long as prices in those industries remain relatively high, and thus in both ways those prices will tend to fall.

It would have been impossible for a fall in proportion to the gold price of silver to have been established in the case of all the great staples of trade between gold and silver using countries without indirectly affecting other commodities.

Reply to
above
arguments.

92. In reply to these arguments it is contended—

Q. 10,226.

(a.) That the level of prices in gold-using countries can only be affected by changes in the relation between the volume of the currency in those countries and the work which it has to do; and not by a change in the value of the metal forming the standard of value elsewhere.

(b.) That a sufficient explanation of the fall of gold prices can be deduced from causes affecting directly the volume of the currency in gold-using countries, and the nature and extent of the business transactions in which it is used.

(c.) That the assumption of greater stability in Indian than in European prices is unwarranted. Such statistics as are available show that there has been as much variation in Indian prices as in European prices, and that the fluctuations in the prices of the same article at the same

places in different years, or at different places in the same years, are far greater than any which can be observed in Europe.

It is therefore urged that there is no foundation in such statistics for the theory that gold prices tend to accommodate themselves to silver prices more than silver prices accommodate themselves to gold prices.

(*d.*) That the gold price of silver is constrained to move in accordance with the ratio between the level of gold prices and the level of silver prices, and that an increased supply of silver in gold-using countries would result in a flow of silver to silver-using countries until the equilibrium had been restored.

(*e.*) That again there has been no decrease in the export of goods from gold-using to silver-using countries such as would be caused, other things being equal, by such a divergence, but rather the reverse.

(*f.*) That the volume of the currency and the methods of using it remaining unchanged, a fall in the prices of goods that enter into Oriental trade would be more likely to raise than to lower the prices of goods that are not connected with it, because it would leave more money free to do business in them. For instance, during the period in which wheat was the chief element in the expenditure of the working classes, it was notorious that a fall in the price of bread led to an increased money demand for other commodities and a rise in their price.

(*g.*) That so far as statistics of trade go, they are inconsistent with the arguments which trace the fall in gold prices to the fall in the gold price of silver, and to the effect of silver prices on gold prices. The immediate effect of any such change would be to reduce the gold prices of articles exported to silver-using countries, and consequently the exports to those countries, and to stimulate the exports to gold-using countries. But no such effect can be traced in the trade returns. On the contrary the exports from the United Kingdom to silver-using countries have increased more rapidly than the exports to other countries.

Effects of
fall of gold
prices.

93. The allegation of a general fall of gold prices has already been referred to in § 46, where it was adduced as corroborative evidence in support of the view that gold had become scarcer; but it is necessary to recur to the subject at this point in order to examine the bearing which the general fall of prices, assuming it to be proved, may have had upon the several interests which we are directed to consider.

It must, however, be observed that this question only enters within the scope of our inquiry if, and so far as, the fall of prices is due to causes directly connected with the precious metals.

In considering, therefore, the effects of a fall in the general level of prices, we shall, for the purpose of the present argument, assume the soundness of the reasons connecting it with circumstances affecting the precious metals and their relation to one another, which were adduced in the earlier portion of our Report.

Disadvan-
tages arising
from a fall of
prices.

94. Those who lay stress on the evil effects arising from a fall of prices urge—

(a.) That an appreciating standard of value cannot properly perform its most important functions.

The metal which serves as the standard has to act as; (i.) a medium of exchange; (ii.) a measure of value; (iii.) a means of storing value; and (iv.) a standard for deferred payments or contracts extending over a long period.

In the two first of these cases variations are of less importance. The ordinary transactions of commerce are seldom open for more than a few months at a time; allowance can therefore be easily made for a change in the value of the currency in which these transactions are expressed, and such a change can seldom be sufficiently marked or sufficiently sudden to cause any substantial loss or gain to either party. The second use of the standard is important, mainly on account of its connexion with statistical and other similar inquiries. But in the third, and to a still greater extent in the fourth, case, the incon-

Q. 3092-5;
4028-50;
5553-7.

venience of such changes in the standard of value is especially great, and material inconvenience and hardship is caused by any alteration.

(b.) That in respect of these two cases an appreciating standard causes more inconvenience and hardship than a depreciating standard, because it imposes a greater burden upon the debtor class; and it is asserted that borrowers are those on whose enterprise the industrial interests of the country principally depend.

(c.) That an appreciation of the standard creates uncertainty as to the profit to be made from commercial transactions, checks enterprise, and therefore impairs the productive capacity of the world.

The depression caused by falling prices is due partly to material and partly to sentimental causes.

Falling prices will, if other things remain the same, involve a reduction of profits and a consequent indisposition to continue producing; but this reduction is to a certain extent only apparent. In so far as the profits, though smaller, have the same purchasing power as before, the person who receives them is, no doubt, in the same relative position as before; but he is more impressed with the decrease in their nominal amount than with the maintenance of their purchasing power. The depressing effect thus produced by falling prices tends to curtail business and discourage enterprise. Further, so far as his production is carried on with borrowed capital, for which he has to pay a fixed rate of interest, or is subject to any permanent charge from which he cannot at once free himself, he sustains a real loss, because his outgoings remain nominally the same, but are really more onerous, while his returns are diminished owing to the fall in the selling price of his produce.

Moreover, it is found that wages, which must necessarily form a large proportion of the total cost of production, fall less rapidly than prices.

For all these reasons the necessary adjustment in the cost of production, which, to maintain real profits at their

normal rate, should be going on *pari passu* with the fall of prices, is always deferred, and is frequently deferred to a point at which production ceases to be remunerative.

Compensating advantages of a fall in prices.

Q. 6736-7; 7718; 9108.

95. In reply to these arguments it is said—

(a.) That, if the question lies between rising and falling prices, the latter are the lesser evil, since they tend to a more equal distribution of wealth and benefit the consumer as such, and more particularly the wage-earning classes, whose real wages, on the hypothesis above mentioned, are increased.

(b.) That when prices are falling, trade is carried on with greater circumspection and maintained in closer correspondence with the real wants of the community than in times of great inflation and excitement. In illustration of this it is pointed out that the great commercial crises and disturbances of trade rarely occur in times of so-called depression, but are usually the result of the great stimulus to production and speculation caused by a general rise of prices.

(c.) That times of falling prices are usually more fertile in inventions and other means of diminishing the cost of production, or economising the use of capital; and that the stimulus to improvement so created results in a material benefit to the community, thus affording compensation for any diminution in production caused by loss of profits.

(d.) That the transfer of value from one class of the community to another cannot be a national loss; and that, as regards the country at large, a clear gain can be shown, owing to the large investments of British capital made in foreign countries at a time when prices were high. With every fall of prices the real return on this capital increases and the country gains.

(e.) That a fall in profits is to some extent compensated by a fall in the rate of interest on borrowed capital required for production; and that this compensation extends to all except the few producers who are unable to take immediate advantage of this element in their favour.

96. To the foregoing arguments the following rejoinder is made:—

Rejoinder to
the above
arguments.

(a.) That as regards labour, the apparent advantage of higher real wages is (i.) only temporary, as it will disappear whenever the final adjustment is made, and will be converted into a loss whenever the movement of prices turns in the opposite direction; (ii.) more than neutralised by the uncertainty and irregularity of employment which is inseparable from depression of trade, and which frequently results in an actual and serious loss of real wages.

(b.) That a fall in prices benefits the capitalists who have lent money for fixed periods at a fixed rate of interest, and in such cases a smaller share of the product of labour is left to be divided between the producer and the wage-earning classes. It is difficult to suppose that the latter can for any length of time receive larger real wages out of the smaller share of the gross product of labour which is divisible between themselves and the producer.

(c.) That the methods of economising labour which, as stated above, are more readily devised in times of depression, cannot but produce temporary inconvenience and hardship among the labouring classes owing to the difficulty which they find in accommodating themselves to the altered conditions of industry.

(d.) That if times of falling prices are more fertile in inventions and other means of diminishing the cost of production, this can only arise from the hardship caused by the fall in prices compelling producers to put forth greater exertions, and does not differ in nature from what would be produced by the imposition of any additional burden, such as increased taxation, on the same class.

(e.) That the friction in the labour market produced by constant attempts to lower wages in correspondence with a fall in prices engenders much discontent and social disturbance.

(f.) That the labouring classes are rarely able to obtain the full benefit of a fall in prices, such as would compensate them for the disadvantages mentioned above,

much of it being intercepted by other classes before it reaches them.

(*g.*) That if a check to production from a fall in prices be admitted, the actual wealth of the world must necessarily be diminished, and that no redistribution of what remains can alter this fact.

(*h.*) That an active trade with a high rate of interest, even if accompanied by occasional crises, is preferable to the depression which results from falling prices.

(*k.*) That a loss caused by the transfer of value from one class of the community to another may be a national loss, and that the alleged gain to the country at large from investments of capital in foreign countries at a time when prices were high has been greatly exaggerated. It has sometimes been assumed that this gain is realised on all the payments made by foreign nations to this country which are not made directly in exchange for commodities; but this is not the case. For example, there is no such gain on the payments to this country on account of freights earned by British ships, nor on account of investments of capital abroad in industrial enterprise; payments on account of such investments may even be reduced by the fall in prices affecting profits. The only gain is in connexion with loans made in gold at fixed rates of interest, and the total gain from this class of investments should be reduced by the loss on similar investments made in silver or other currency which has depreciated in comparison with gold. A large portion of this gain is made at the expense of British Colonies and dependencies such as India, and does not accrue to the country at large, but to a very limited class.

Disturbance
in inter-
national
trade pro-
duced by a
fall in ex-
change.

97. In § 88 we have dealt with one effect of the fall in the gold value of silver upon the international trade between gold and silver using countries, and with the process by which the adjustment between the levels of prices in those countries respectively is carried out.

It would appear to be admitted by almost all witnesses, that when the adjustment has been completely carried out, the conditions of international trade will be precisely the

same as before the divergence between the values of the two currencies occurred.

When the exchange between the two countries has reached a stable point, and the level of prices in each has accommodated itself to the altered state of things, no further disturbance of prices will occur, so long as the equilibrium of the exchange is preserved.

98. In the meanwhile, however, trade, it is said by some, may be diverted to a considerable extent from its natural channels; and the process of adjustment above described may extend over a long period, and must necessarily continue until the par of exchange between the two currencies becomes comparatively stable.

In the present instance, the instability has continued for upwards of 14 years, and there is no sign of the permanent restoration of equilibrium.

The complete adjustment of prices to the altered value of the currency has therefore been continually deferred, and this has, it is said, resulted in a stimulus to exportation from silver-using countries, and a corresponding check to exportation from gold-using countries.

99. Reasons have already been given in support of the view that, as it is easier for prices to fall than to rise, the necessary adjustment would more probably be carried out by a fall of gold prices than a rise of silver prices.

If prices in silver using countries have not risen, the cost of production and all other charges remain the same, and the producer can make the same rate of profit if he can get the same selling price in silver as before. The fact that the silver selling price is equivalent to a lower gold price does not affect him.

The producer in the gold-using country, on the other hand, who exports produce to the silver-using country, receives the same amount of silver as before, but reduced in value when converted into gold. Unless, therefore, the cost of producing the commodity is reduced to the same extent as the gold value of the silver which he takes in exchange, he will sustain a real loss.

Alleged
bounty on
export from
silver-using
countries.

Q. 2337;
2885-99;
3069-73;
5621-6.

But it is urged that the cost of production does not accommodate itself readily, much less simultaneously, to the fall in the selling price. Fixed charges of all kinds and the wages of labour will fall but slowly; and until the adjustment is complete the loss will continue.

In the present case, it is pointed out that the process of adjustment has been going on since the fall in the value of silver first manifested itself, but that as the fall has been in the main continuous and shows no symptom of having reached its limit, the process cannot have been completed, and the loss is therefore for the time being irremediable.

The advantage thus gained by the producer in the silver-using country extends, it is said, not only to those who produce articles exported to gold-using countries, but to those who produce articles for the home market in competition with producers in gold-using countries; and similarly the disadvantage attaching to production in gold-using countries extends not only to those engaged in the export trade to silver-using countries, but to the producers of all commodities which compete with the produce of silver-using countries.

The illustration most commonly brought forward in support of these arguments is the export of wheat from India, which, it is said, competes successfully with that grown in England or imported from America and other countries.

As silver prices remain stable, the apparent cost of producing wheat in India is not greater than before the fall in silver. No larger number of rupees are paid for rent, taxes, wages, or carriage; no smaller number of rupees are received by the producer in return; and that return will enable him to satisfy all his wants to the same extent as before.

If, when the gold price of wheat is 40s. a quarter, the rupee is worth 2s. in gold, the Indian producer will receive 20 rupees for a quarter of wheat. If the gold price of wheat then falls 25 per cent. to 30s. a quarter, and the gold value of the rupee falls 25 per cent. to 1s. 6d., the Indian pro-

ducer will still receive 20 rupees for a quarter of wheat, and will pay the same amount as before in rent and wages.

The producer in the gold-using country on the other hand will receive 10s. less on each quarter of wheat, owing to its price having fallen from 40s. to 30s.; but the cost of production has not fallen to the same extent, though rent and wages have fallen slightly; taxation and many other compulsory charges have not fallen at all, and their burden is therefore heavier.

Where the producer both owns and cultivates the land himself, and where consequently neither rent nor wages enter into the calculation, the disadvantage to the English producer is said to be even more apparent.

The cost of production in either case remains practically the same; but the difference in the return is very great.

The Indian producer will still receive, as has been shown, 20 rupees for his quarter of wheat; and these rupees will buy as much as they bought before, because prices in India have remained stationary.

The English producer receives only 30s. instead of 2*l.*, and it cannot be contended that the purchasing power of 30s. is equal to that of the 2*l.* which he formerly received, except on the hypothesis that the prices of all commodities here have fallen in the same proportion, which is not alleged.

No adjustment in regard to rent or wages can in this case restore the balance, because neither rent nor wages are paid; and the difference between the purchasing power of the 30s. which he receives at present, and the 2*l.* which he formerly received, is the precise measure of the loss which the English grower suffers as compared with his Indian competitor.

If therefore the English and the Indian producers were, before the fall in prices, competing on equal terms, the result of the fall will be to leave the Indian producer where he was, and to reduce the profits of the English producer.

100. These circumstances, it is said, account, to a large extent, for the increased export of wheat from India,

Increased
export of
wheat from
India.

which appears to have synchronized with the fall in the value of silver, for the serious decline in the price of wheat, and the corresponding depression in agriculture in this country.

India already exports a quantity which is quite sufficient to materially influence the market price, and the effects of depression are shown, it is urged, in (a) the diminished profits of landlord and farmer; (b) the extent of land which has already been thrown out of cultivation, and the consequent reduction in the annual produce of material wealth in the country; and (c) the injury sustained by the agricultural labourer, owing, in some cases, to the total loss of his employment, and in others to a considerable reduction in wages.

The following table gives the value and quantity of wheat exported from India during the last 10 years, with the average rate of exchange.

Years ended 31 March.	Quantity.	Value.	Average rate of Exchange.	
	Cwts.	Rx.	s.	d.
1877	5,587,000	1,958,000	1	8.5
1878	6,373,000	2,874,000	1	8.79
1879	1,057,000	520,000	1	7.79
1880	2,202,000	1,124,000	1	7.96
1881	7,444,000	3,278,000	1	7.95
1882	19,901,000	8,870,000	1	7.89
1883	14,194,000	6,089,000	1	7.52
1884	21,001,000	8,896,000	1	7.53
1885	15,851,000	6,316,000	1	7.31
1886	21,069,000	8,005,000	1	6.25
1887	22,264,000	8,626,000	1	5.44
1888	13,538,000	5,562,000	1	4.89

Growth of
Indian
cotton trade.

101. Another illustration may, it is said, be found in the growth of the Indian cotton trade, both for home consumption and for export to the silver-using countries of the East. The stimulus to the Indian and the disadvantage to the English manufacturer are of the same nature as has been indicated above with regard to wheat. If the selling price in India of Manchester goods has undergone no alteration, the Indian manufacturer is in pre-

cisely the same position both as to cost of production and profits as before; but, as in the case of the Manchester manufacturer the gold price of goods has fallen, and he has not been able to effect a similar diminution in the cost of production, he is in a worse position.

The figures showing the growth of the Indian cotton trade are given in § 76, and need not therefore be reproduced here.

102. On the other hand it is contended—

(a.) That international trade is in substance only barter, an exchange of commodities for commodities, and that the conditions of such a trade cannot be affected, except to a very slight extent, by alterations in the value of the metals in which transactions are expressed. If those metals fall in value, more of them will be required in exchange for a given quantity of commodities; if they rise in value, less will be required. But the real value of the commodities, relatively to other commodities, will remain the same, or will be governed by independent considerations.

(b.) That consequently the levels of prices in two countries having currencies of different values must adjust themselves to the relative value of the two metals, and that, at any rate, no appreciable difference can be permanently maintained.

(c.) That until a relatively uniform level is reached in the two countries, there may be a certain advantage in trade in one direction or another, but that this is much less than is commonly supposed, and that its effects very soon disappear.

(d.) That if the disturbance of the trade between England and India had been of the kind suggested, it would have resulted in a falling off of exports of goods to the latter country, and an increased export of silver in their place. But there is no evidence of either of these movements having taken place.

(e.) That the arguments used above with regard to the effect of a change in the value of two metallic currencies are equally applicable to the case of a metallic currency

Replies
to above
arguments.
Q. 9735-51
10,226.

and an inconvertible paper currency, in which the changes are frequently greater; and that consequently, if the reasoning be sound, the export trade of a country would be benefited by excessive issues of such paper.

(f.) That any permanent bounty arising from a fall in exchange is impossible. As soon as prices have adjusted themselves to the altered condition of the currencies, any gain which might appear to be made in one direction will be balanced by a loss in another.

(g.) That though the fall of gold prices does increase the burden of fixed charges on the English capitalist producer, and makes it difficult for him to secure the same rate of profit, yet this effect is independent of his having to meet the competition of producers in silver-using countries, and would exist equally if England had no foreign trade.

(h.) That after taking account of the slight advantage obtained by the Indian producer owing to (i.) the fall in exchange having been almost continuous, and (ii.) the fact that the same nominal taxation does not in his case impose any heavier burden, and of the more serious disadvantage to which the English producer is put by his inability to reduce the cost of production in the same proportion as the selling price of his produce, the increase in the export of wheat from India can be sufficiently accounted for by the diminution in the cost of sea and land transport, the large area of production which has been made available by the extension of railways, and recent improvements in the methods of adapting the wheat for the English market.

Q. 10,030.

The growth of the Indian cotton trade has been already dealt with in § 78.

(k.) That if, as alleged, the Indian producer, while still receiving 20 rupees for his wheat, can purchase as much of other commodities as before, the price of such of those commodities as are capable of export to this country must have fallen in nearly the same proportion as the gold price of silver.

(l.) That the English producer, or wage-earner, is only

injured by the fall in the price of his produce, so far as other commodities have not fallen to the same extent, and that so far as this general fall has taken place, he is in the same position as the Indian producer.

(*m.*) That if the fall in the gold value of silver is due to a cause affecting gold, then it is to that cause and not to the divergence between gold and silver that the fall in gold prices is due.

But if the fall in the gold value of silver is due to causes affecting silver, then the effect of the fall must have been to keep up silver prices. Consequently if no such fall had taken place, the value of silver in silver-using countries would have been greater, and silver prices would have been lower than they are; and the gold prices of articles of trade with silver-using countries would have been affected by silver prices just as much as they have been, with the difference, that the change would have been exhibited in a fall of silver prices instead of in a fall in exchange.

(*n.*) That the statistics of the export of wheat from India and the export of cotton goods from England do not support the theory that the volume of either trade is materially affected by the fall in the gold price of silver.

The export of cotton goods to India has steadily increased during the period in which the exchange has been falling; nor does it appear to have met with any check in the years when the fall in exchange was most marked.

The increased export of wheat from India during the same period may appear to give some support to the theory; but the variations from year to year are so great, and correspond so little with the course of the exchange, that other causes must have operated to a much greater extent; and the variations obviously arise largely from favourable or unfavourable seasons.

(*o.*) That Indian wheat forms but a small proportion of the total supply in the gold-using markets of the world, and is not sufficient in quantity to control the price in those markets.

III. EFFECT UPON INDIA.

Special
position of
India.

103. We now pass from considerations which are of general application to the commercial relations of all countries having different standards to the special case of India. The exceptional position of that country causes it to be affected in a special manner which we propose to treat separately.

While the metal forming its standard of value is silver, its political and, for the most part, its commercial relations are with a country having a gold standard.

Whilst its taxes are collected in silver, a substantial portion of its outgoings, including the payments which have to be made in this country, are necessarily disbursed in gold.

Extent of
its gold
payments.

104. Of the above circumstances, the most important is the fact that the Government of India has every year to convert a large portion of its receipts from silver into gold, in order to meet its liabilities in England.

In practice this operation is effected by selling in London for gold bills payable in India in rupees. As these gold payments are, for the most part, fixed in amount, any fall in the value of silver necessarily compels the Government to sell a larger quantity of bills, or, in other words, to pay a larger quantity of silver. It is this which constitutes its chief difficulty, for (a) it is always uncertain what additional number of rupees will be required in any one year, and all calculations of revenue and expenditure are therefore open to serious modifications between the date when they are made and the date when they are realised; (b) it is extremely difficult, on political grounds, to increase the existing taxation; and (c) the increased amount of silver now required to discharge its gold liabilities imposes a burden upon the Indian taxpayer in respect of a considerable proportion of those payments.

105. The bulk of the gold payments which the Government of India is under obligation to make fall under one or other of the following heads: (1) interest on debt, (2) interest on the stock of the guaranteed railway companies,

(3) expenses on account of the British forces maintained in India, (4) pensions and non-effective allowances payable in England, (5) the cost of the Home administration, and (6) stores purchased in England for use or consumption in India. In order to show the effect of the fall in exchange upon the total amount of these remittances Mr. Waterfield has divided them into two classes according to the distribution laid down in our order of reference, namely (i.) payments under old or fixed contracts, and (ii.) payments under new or current contracts.

First Report,
App. VIII.
(A.)

106. As regards old or fixed contracts the actual sterling (net) payments in 1874-75, the last year in which the average rate of exchange was above 1s. 10d., were 11,704,953l., and the number of rupees required to discharge this liability was 12,67,88,727. In 1885-86 the actual sterling (net) payments were 11,321,979l., and the number of rupees required was 14,88,58,141. At the rate of exchange current in 1874-75, the same amount in gold could have been provided by an expenditure of 12,26,40,330 rupees, and the additional number of rupees required owing to the fall in exchange was consequently 2,62,17,811.

Effect on
gold pay-
ments by
the fall in
exchange.

Q. 1640-4;
1737.

Under new or current contracts the sterling (net) payments in 1874-75 were 3,339,968l., equivalent at the then rate of exchange to 3,61,78,726 rupees. Owing to large payments received from railway companies in 1885-86, the expenditure under this head in the latter year was less than the receipts by a sum of 311,996l. Apart from these receipts the actual payments were 4,331,074l., which would have required 5,69,43,722 rupees; at the rate of exchange of 1874-75 the same payment would have been liquidated for 4,69,14,443 rupees, showing an increased charge owing to the fall in exchange of 1,00,29,279 rupees.

Owing, however, to the receipts above mentioned the actual sterling payments under the two heads together were only 11,009,983l., and the number of rupees required was 14,47,56,107.

To provide the same amount of gold in 1874-75 would have required 11,92,60,770 rupees, showing a difference due to the fall in the exchange of 2,54,95,337 rupees.

The effect on the finances of the Government of India will perhaps be seen more clearly by considering that a fall in the value of the rupee from 1s. 6*d.* to 1s. 5*d.* would in the year 1886-87 have made it necessary for the Government of India to find an additional sum of at least 11,000,000 of rupees. A fall from 1s. 5*d.* to 1s. 4*d.* would have had a greater effect, and a fall from 1s. 7*d.* to 1s. 6*d.* a somewhat less effect.

Reply to
above
allegations.

107. It is, however, pointed out—

(a.) That the real burden of the increased charge shown to have been imposed on the Indian Exchequer by the fall in exchange is limited to that portion of it which represents payments contracted to be made before the fall in exchange commenced, or when the fall was not so great as it has since become,

(b.) That consequently no loss can properly be said to arise from the bulk of the payments which fall under the head of “new or current contracts.” If a larger number of rupees is required to represent a given quantity of gold, that quantity of gold will purchase a larger quantity of commodities than before. In the case of many commodities required by the Government of India the gold price has fallen even more than the gold price of silver; and in such cases the same number of rupees will purchase a larger quantity of commodities than before.

(c.) That even in the matter of payments under “old or fixed contracts,” the position of India is no worse than that of any other country which has contracted a permanent gold debt. The fall of gold prices, if due to a scarcity of gold, has increased the burden of all contracts to pay a fixed quantity of gold; and it is immaterial whether the gold has to be purchased by a larger quantity of commodities or a larger quantity of silver.

(d.) That in the case of India there can be little doubt that this debt, the burden of which is complained of, has been incurred for useful purposes, and has increased the productive capacity and the wealth of the country, thus making it as well able to bear the burden of taxation as it was before the fall in the value of silver took place.

108. The difficulties of the Government of India consist, however, not only in the additional number of rupees which it is compelled to find from year to year in order to discharge its gold liabilities, but in the uncertainty caused by the fluctuations in the rate of exchange, which makes it impossible to forecast with any accuracy its future expenditure.

Difficulties arising from uncertainty as to exchange.

Q. 1646-7.

The following table shows the rate of exchange estimated in the Budget, the rate actually realised, and the additional expenditure caused, or the saving effected by the divergence, since 1874-75.

Year.	Rate of Exchange estimated in the Budget.	Rate actually realised.	Difference.	
			Excess.	Saving.
	<i>s. d.</i>	<i>s. d.</i>	Rupees.	Rupees.
1874-75	1 10.375	1 10.156	15,91,764	—
1875-76	1 9.875	1 9.626	19,57,917	—
1876-77	1 8.5	1 8.508	—	76,736
1877-78	1 9.23	1 8.791	38,43,050	—
1878-79	1 8.4	1 7.794	56,87,129	—
1879-80	1 7	1 7.961	—	84,40,737
1880-81	1 8	1 7.956	4,24,722	—
1881-82	1 8	1 7.895	10,17,482	—
1882-83	1 8	1 7.525	37,46,890	—
1883-84	1 7.5	1 7.536	—	3,62,902
1884-85	1 7.5	1 7.308	18,97,307	—
1885-86	1 7	1 6.254	56,82,638	—
1886-87	1 6	1 5.441	65,17,721	—
1887-88	1 5½	1 4.898	71,90,097	—

It will be observed that during the above period the actual rate exceeded the estimated rate in only three years, and that on the whole the effect of the fluctuations was to cause a considerable increase in expenditure over what had been anticipated when the financial arrangements of the year were made.

109. Reference has been made in a previous paragraph to the difficulty of attracting capital to silver-using countries, owing to the reluctance of capitalists to invest in securities, the return on which they are unable to calculate with certainty.

Difficulty of obtaining capital for development of the country.

Q. 1653;
1771.

This consideration applies with special force to the case of the Government of India, with whom it necessarily lies to take the initiative in any scheme of public works for the better development of the country.

The form of investment which native capital has adopted from time immemorial is hoarding, and though there may be some tendency to invest in the securities offered by the Government, it has made but slow progress, and since the divergence between the value of gold and silver first manifested itself the inducement to hoard the more valuable metal has rather increased.

In former times, when the relative value of the two metals was more stable, the Government were able to raise loans, both capital and interest being payable in silver; and the terms on which they were raised were about the same in Calcutta and London. The price of 4 per cent. rupee paper in 1873 varied between $101\frac{3}{4}$ and $105\frac{1}{2}$ in Calcutta, while the price of the 4 per cent. sterling stock in London was from 101 to 106. But in 1887 the former security was from $95\frac{1}{4}$ to $99\frac{7}{8}$, while the $3\frac{1}{2}$ per cent. sterling stock in London varied between $100\frac{1}{4}$ and 104, or but very little below the 4 per cent. stock 14 years before.

Uncertainty
of all finan-
cial arrange-
ments in
India.

110. Of the three sources of embarrassment to the Government which we have indicated above, perhaps the most serious is the uncertainty which must necessarily attend all the calculations on which their financial arrangements for the future are based.

Apart from any question of exchange, both the revenue and expenditure in India are from various causes, it is said, more subject to fluctuations and uncertainty than is the case with European States generally.

But in addition to these contingencies an unexpected fall in the value of silver may involve a loss of revenue which could not have been foreseen when the financial arrangements of the year were made, and this difficulty would be aggravated in the case of arrangements extending over many years. The extent of the inconvenience thus caused may be inferred from the figures given in § 108.

Even if the precise limits of the fluctuations could be foretold with greater accuracy, neither revenue nor expenditure could be made to accommodate itself to variations of such magnitude. For it would be difficult to impose and remit taxation from year to year without causing great discontent among a population who are unaccustomed to changes in their fiscal arrangements, and to whom it would be difficult to explain the circumstances which had rendered the changes necessary. Q. 1599.

111. Grave objections are also entertained to progressive increases of taxation to meet either unexpected fluctuations or a continued fall in exchange. A large portion of the revenue generally is inelastic and not easily increased. The land revenue, from which source is derived nearly one-half of the net receipts of the Government, has been fixed on a silver basis, in some cases in perpetuity and in others for long terms of years. Objections to increasing taxation. Q. 1745-8.

The salt tax has been increased since the commencement of our inquiry, and we are told that it would be difficult to raise much additional revenue from this source. The opium receipts are of a very precarious nature, and have shown a tendency to fall off in recent years; and it is stated that it would be difficult to find any available branch of the Indian revenue which could be relied upon to bring any large addition to the Exchequer.

112. Another interest to which our attention has been directed is that of the European employés of the Government of India. They receive salaries paid in silver, and calculated with some regard to the cost of living in India, and to the necessity imposed upon them of remitting home a certain proportion of their incomes. So far as their incomes are spent in India or are devoted to the purchase of commodities, the gold price of which has fallen as much as that of silver, they do not sustain any loss. But on a large proportion of their remittances to Europe they derive no benefit from the fall of gold prices, as the fall has affected wholesale more than retail prices, and has not affected at all many of the prices in which they are interested. Case of European employés of the Government. Q. 1661-5; 1843-52.

In reply to this it is pointed out that the loss sustained by the servants of the Government in connexion with their remittances is a matter for discussion and settlement between themselves and their employers. If the salaries of the Indian officials do not represent as much real remuneration as before, the Government will ultimately be compelled, by the same forces which settle the market value of all other commodities, to increase their salaries.

Effect upon
the country
as a whole.

Q. 1842;
1854-60.

113. The above allegations relate to matters affecting only the Government of India as a Government, and its employés. The country in its commercial intercourse with other countries is subject to the same disadvantages and disturbing influences which affect the international trade of silver-using countries generally with gold-using countries, and which have been described above.

On the other hand it is urged—

(a.) That with the exception of the European employés of the Government, no class in India can be shown to have suffered by the fall in exchange; that, on the contrary, those interested in exports would appear to have gained some advantage by the stimulus given to their several industries, and those interested in imports have secured the benefit of the fall of gold prices which has taken place in Europe.

(b.) That consequently the people of India are as well, if not better, able to bear the increased burden of taxation rendered necessary by the fall in the value of their currency.

(c.) That if and so far as silver has fallen, silver prices are higher than they would have been without that fall; and in that case the fall in silver, if it has added to the sum which the Indian Government have to raise by taxation in order to pay their gold debt, has lightened the burden which, but for that fall, would have rested on the Indian taxpayers.

Remedies
which have
been sug-
gested for
the alleged
evils.

REMEDIES PROPOSED FOR EVILS ABOVE DESCRIBED.

114. We have now enumerated the principal allegations which have been made with regard to the evils or incon-

veniences resulting from the disturbance in the relations between the two precious metals.

115. Reserving until a later portion of our Report the expression of our own opinion as to the magnitude and importance of these evils, we will next proceed to state the remedies which have been proposed to meet them, and we shall for our present purpose assume that they have been proved to be of a sufficiently serious nature to require a remedy.

A reference to the preceding paragraphs of our Report will show that the element of disturbance on which the principal stress is laid in connexion with all the evils which have been alleged, is the want of fixity in the relation between the two precious metals.

The remedy which has been put before us most prominently and as most likely to remedy the evils complained of to the fullest extent possible, is that known as bimetal-
lism.

BIMETALLISM.

116. A bimetallic system of currency, to be completely effective, must, in the view of those who advocate it, include two essential features:

Nature of a
bimetallic
system of
currency.

(a.) An open mint ready to coin any quantity of either gold or silver which may be brought to it.

(b.) The right on the part of a debtor to discharge his liabilities, at his option, in either of the two metals at a ratio fixed by law.

Q. 3461.

It is urged that, though such a system might under certain conditions be established in one or more countries independently, the maximum amount of advantage would not be derived from it, unless it were adopted by international agreement between the principal commercial countries of the world.

117. We propose to consider the subject under the following heads:—

- I. The effects which would be produced by such an arrangement if carried out.
- II. The possibility of carrying it out as proposed.

III. The consequences which will result if no steps are taken to restore stability in the relative value of the two metals.

I.

Its effects in maintaining a permanent relation between the two metals.

118. It is asserted that if a sufficient number of the principal commercial nations of the world were to agree upon an arrangement such as that described above, a stable relation of value between the two metals would be secured, or that at any rate the variations in that relation would be confined within very narrow limits.

If the possessor of any quantity of silver could, by taking it to the mints, have it converted into coin available as legal tender at a fixed ratio with gold, he would never part with it except at a gold price closely approximating to the value represented by that ratio. The variations in the gold price of silver would therefore be scarcely appreciable.

Objection that the operation of the Gresham law would prevent any permanent relation.

119. On the other hand it is contended that inasmuch as the supply of each metal, the demand for non-monetary purposes, and the cost of production, vary from time to time, and the relative value of the two metals must depend in the main upon the action and reaction of these factors, no conventional arrangement such as that suggested could prevent their operation. Experience proves that if two metals or two kinds of money are available for the discharge of debt, the metal which is relatively cheaper will be preferred, and the metal which is relatively dearer will disappear from circulation.

If, for example, in a particular country the relative value at which gold and silver exchanged in the open market was as 20 to 1, and the legal ratio were fixed at $15\frac{1}{2}$ to 1, no gold would be taken to the mints. Those who possessed gold would sell it for silver at the market rate and bring the silver to the mints for coinage; all the gold in the form of coin would be melted down for use in other ways, and the currency of the country would consist of silver alone.

If the same legal ratio were fixed in several important commercial countries, the effect would be the same, though less in degree; and the effect could only cease if all the commercial countries of the world adopted complete bimetallism.

120. To this it is replied that, on the assumption of an international agreement between the principal commercial countries, the effects of a bimetallic system so established would be universal, and there could not be any appreciable difference between the relative value of the metals in the open market and their legal ratio. On this hypothesis the demand for gold for purposes of currency from the other countries of the world could not be considerable; and consequently the only purpose for which the gold could be required in considerable quantities would be for industrial use or for hoarding; and the demand for these purposes when compared with the annual production and the existing stock of the metal would not be sufficient to cause it to disappear from circulation.

121. It is further urged that the proportion between the existing stocks of the two metals and the probable conditions of their future production are such as to render it extremely unlikely that gold would ever cease to circulate, or that any serious disturbance of the equilibrium would occur, at any ratio which is likely to be adopted.

122. It is admitted that no international arrangement would be likely to include all the countries of the world; but it is pointed out that on the assumption that the principal commercial countries were parties to it, the countries outside the Union could only withdraw gold from those inside it by sending commodities in exchange for it, and that the international trade with such countries would not be of sufficient importance to make it reasonable to expect that any substantial impression could be produced in this way on the stock of gold existing within the bimetallic area.

123. In support of the view that a fixed ratio can be effectively maintained over a long period, attention is

called to the steadiness in the relative value of the two metals which was maintained from the beginning of this century down to the date when the coinage of silver was suspended by the Latin Union in 1874. Since 1874, on the other hand, the price of silver has on the whole fallen considerably, and has also been subject to constant variations.

In §§ 19 and 21 figures are given showing the relative value of the gold and silver produced over a considerable number of years prior to 1874, together with the relative value of the two metals in the market; and similar information for the period since that date. These figures, it is urged, show that the existence of the legal ratio in France during the first 70 years of the century was sufficient to maintain the market ratio in conformity with it, notwithstanding very large variations in the quantities of the two metals raised from the mines; but that when the operation of the legal ratio ceased to have its effect, a change in the relative market value of the two metals speedily manifested itself.

Q. 3468.

The effect
of the bi-
metallic
system of
the Latin
Union.

124. On the other hand, it is contended that the stability which was maintained during the first 70 years of the century was due to accidental causes, which enabled the bimetallic system to be maintained; and that the final result would not have been materially different had no bimetallic law been in existence.

It is said that—

Q. 6336-42;
6568-72.

(a.) Down to the time of the great gold discoveries the conditions of the supply of, and demand for, the two metals were such as would of themselves tend to keep their relative value nearly uniform.

Had silver been produced in increasing quantities in the earlier part of the century the ratio would have been powerless to prevent its falling in value, as there was no gold in the country which could have given place to the increased supplies of silver; and the operation of the ratio can only be effective in maintaining the relative value of the two metals when there is, within the bimetallic area,

a sufficient stock of both. Down to the year 1846, therefore, the ratio was maintained by causes independent of the bimetallic law.

(b.) At the time when the increased supplies of gold began to be placed on the market the French currency had ceased to be bimetallic, and practically was composed of silver only. The large influx of gold altered the relative values of the two metals; gold became over-valued in the ratio and silver under-valued. The latter metal was consequently withdrawn from France for export to the East and other places; and the deficiency in the French currency was supplied by the over-valued gold. To this extent the bimetallic system prevented a serious fall in the value of gold which could not otherwise have been avoided. But it is pointed out that this result was mainly due to the fact that the French currency was not, at the time when the disturbance in the ratio was threatened, on a bimetallic but on a monometallic basis. France, instead of having a stock of both metals circulating at the legal ratio, had a large stock of the under-valued metal only, and the over-valued metal was poured in to take its place. If she had had a large stock of the latter already in the country the operation of the bimetallic system could not have taken place. Conversely, when the supply of silver began to increase, her currency was almost exclusively composed of gold, which she was able to dispose of in order to meet the demands of Germany and other countries, replacing it again with the cheaper metal, which at this time was silver.

Thus, her monetary system, instead of being bimetallic, happened, whenever the compensating action of the ratio was called into play, to consist almost entirely of the metal which was the cheapest for the time being.

In support of this view the following figures are quoted, showing the total:—

**COINAGE of GOLD and SILVER in FRANCE between the
YEARS 1816 and 1880.**

Years.	Gold.	Silver.
	£	£
1816-20	9,758,000	4,970,000
1821-25	2,329,000	17,632,000
1826-30	1,470,000	25,160,000
1831-35	4,131,000	32,881,000
1836-40	2,949,000	15,241,000
1841-45	797,000	15,166,000
1846-50	6,472,000	21,556,000
1851-55	63,346,000	7,159,000
1856-60	108,027,000	3,333,000
1861-65	38,337,000	875,000
1866-70	47,733,000	17,010,000
1871-75	12,376,000	13,704,000
1876-80	25,819,000	2,838,000

It will be observed that from 1816 to 1820 the coinage of gold exceeded that of silver, that from 1821 to 1850 the coinage of silver exceeded that of gold, and that since the latter date gold has again been the metal chiefly brought to the mints.

(c.) The stability of the ratio was only nominal as one of the two metals was, in actual practice, generally at a premium.

From 1820 to 1847 there was constantly a premium on gold which was nearly always as much as one per cent., and occasionally rose to as much as two per cent. Any increase in the supply of silver would of course have increased this premium.

125. To this it is replied that the premium never exceeded very small proportions and only applied to a limited number of transactions in which gold was required for special purposes, such as export; that for the ordinary transactions of the country there was always a sufficient supply of either metal; that as matter of fact both gold and silver were brought to the French mint, and coined* in every year except in 1871 and 1872, when no

Q. 3477;
3486.

* In the year 1860 no five-franc pieces were coined, but silver coins of other denominations were issued to the value of 321,000 l.

gold was coined; that throughout the period in question, gold and silver coins were accepted for all practical purposes at the ratio fixed by the law; and that the efficacy of the bimetallic ratio is proved by the fact that an immense increase in the supplies of gold produced no sensible disturbance in the relative value of the two metals.

126. It is also pointed out that at the present moment in the United States upwards of 55,000,000*l.* of silver dollars or silver certificates are circulating side by side with gold and are accepted in payment of all debts as equivalent to gold, though the intrinsic value of the silver dollar is not more than 70 per cent. of the value of a gold dollar.

Circulation
of silver in
the United
States and
Holland.

Similarly in Holland, where the standard is gold and the coinage of silver is suspended, a currency of about 30,000,000*l.* is maintained at a gold value, concurrently with a gold circulation.

These two cases, it is said, are proofs of the possibility of maintaining a legal ratio between the two metals as coin, permanently differing from the market ratio, without the dearer metal being driven out of circulation, or commanding a premium.

127. On the other hand it is contended that the illustration is in both cases rendered inapplicable by the limitation of the coinage of silver. In the United States no more than 48,000,000 dollars can be coined in the year, and as matter of fact the coinage has not amounted to more than 30,000,000 annually during the last 10 years; while in Holland there has been no silver coined since 1875.

The silver coins circulating in both countries are therefore for practical purposes only tokens. If they could be coined to an unlimited extent they could not fail to drive out the gold, which would be taken by foreign countries.

It is also said that the condition of the currency in the United States is only possible because the course of trade has induced a flow of gold to that country, and that if the flow of gold were in the other direction that metal would soon be at a premium.

128. In reply to this it is pointed out that, on the hypothesis of an international agreement for bimetallism,

the silver would be equally available for export, and that in such a case no reason would exist for a drain of gold rather than a drain of silver.

A rise in the value of silver would stimulate its production and check that of gold.

129. It is argued that as the production of silver has increased of late years, and the production of gold diminished, notwithstanding the increased value of the latter relatively to the former, the process is likely to continue, and that therefore it would become increasingly difficult to maintain a fixed ratio, even if the existing market ratio were adopted, as the effect would be to stimulate the production of silver, and to discourage the production of gold.

The result would be in a short time to drive gold out of circulation, and to leave silver as the only metal available for currency throughout the world; while if a ratio of $15\frac{1}{2}$ or 16 to 1 were adopted, the stimulus to an increased production of silver would be far greater and the maintenance of the ratio more difficult, thus accelerating the period when silver alone would be found in circulation.

130. In reply to this it is said—

(a.) That there are no grounds for supposing that in any period, however remote, the relative value of the two metals in the market, as compared with the legal ratio, could be so different as to drive out of circulation the whole of the gold now existing as coin or used for monetary purposes. Such a hypothesis would involve the absorption for other purposes of the existing stock, roughly estimated at 900,000,000*l.*, and the annual production of about 20,000,000*l.* On the other hand those who consider that gold might, under these circumstances, cease to be used for circulation, do not contemplate that it would be demonetised, and it might therefore still be held by Governments and by banks as a reserve.

(b.) That if such a hypothesis were admissible, it would follow that if the metals continue to be used as standards of value separately, very great divergence in the relative value must occur; that such divergence would involve greater evils than the disappearance of one of the metals from the currency under a bimetallic system; and that the

disappearance of one of the metals from the currency of the world under a bimetallic system would not of itself be productive of any serious evils.

(c.) That the economic laws which regulate the production of other commodities do not appear to operate to the same extent in the case of the precious metals. Their production is of a specially speculative character, and is frequently commenced or continued with very doubtful prospects of a profitable return. The quantity of either metal produced appears to depend much more largely on the accident of the discovery of new sources of supply; and it is to be observed that the supply of gold has fallen off throughout the last few years when its purchasing power was rapidly increasing, while the supply of silver has continued to increase, notwithstanding the fall in its value relatively to gold.

131. It is stated by the opponents of bimetallism that the question is argued as if the only demands for gold and silver were demands for the purpose of currency, and that this is very far from being the case. Statistics are confessedly imperfect, but, so far as they go, it appears that the demands on the precious metals for purposes of ornament, of industry, or of hoarding already absorb something like half of the annual production, and are increasing constantly. Over these demands, it is said, mint legislation can exercise no influence. If they stood alone, no one, it is urged, would think it possible to restrict their natural operation by any artificial tie between the two metals; and as matters really stand, any effect which such an artificial tie might have would, it is said, be liable to be defeated by the demands for other purposes.

The bi-metallic ratio could not affect the demand for non-monetary purposes.

132. To this it is replied—

(a.) That industrial demands for gold and silver existed during the period anterior to 1873, during which period there was no material disturbance in the relative value of gold and silver.

(b.) That an increased demand for one metal for non-monetary purposes of any kind would simply produce the same effect upon the ratio as a diminution in the sup-

ply of that metal from the mines, or an increased supply of the other.

(c.) That currency demands still preponderate over other demands, and are likely to do so.

(d.) That so far as experience goes, the increased demand of late years for purposes other than currency has been for gold rather than silver, the effect of which the adoption of bimetallism under present circumstances would tend to counteract.

Legislative
enactment is
powerless
against habit
and senti-
ment.

Q. 9025-7;
9278-82.

133. It is also urged by the opponents of bimetallism, that it attaches too much importance to the law of legal tender, and too little to the habits and feelings of mankind; that the adoption of gold as the single standard of value and as the chief material of currency is not the result of arbitrary legislation; but that it has originated in natural convenience, in voluntary preference, and in habit, and that it has consequently been sanctioned by legislation. It is further urged that under such circumstances it is quite possible that men of business may, notwithstanding a law making silver as well as gold legal tender, require contracts to be made in gold exclusively, and thus give gold a practical value very different from the legal ratio. The mode in which, according to Lord Liverpool, our own gold standard was introduced; the history of the adoption of gold by the United States, Germany, France, and Italy; the example of California and of gold contracts often made with paper-using countries, all point in this direction. Legislation, it is said, which is contrary to the general current of human dealings, is not likely to be successful.

134. To this it is replied by bimetallists that men's dealings tend to conform to their interests; that under a legal system of bimetallism it would not be to the interest of either debtors or creditors to insist upon paying or receiving one metal rather than the other, except under special circumstances not likely to be of frequent occurrence; that the instances of supposed natural preference for gold have been misstated or misapprehended; that Lord Liverpool was not a contemporary witness of the change from silver to gold to which he refers, and that his account of

the causes which led to that change was contradicted by Ricardo in 1816; and that a great mistake has been made by modern legislators, who have forced gold upon the people to the exclusion of silver, where under earlier and more wholesome systems, both metals would have been equally available.

135. We have so far dealt with the views held as to the effect which would be produced on the relative value of the two metals themselves by the establishment of a bimetallic system of currency.

Mode in which bimetallicism would remedy existing evils.

It remains to consider whether and how far such a system, if carried out, would remedy all or any of the evils which are said to be caused by the existing relations between the two metals.

For this purpose it must be assumed that one effect of a bimetallic system would be, as claimed by its supporters, to preserve a fixed ratio between gold and silver, if not permanently, at least for a long period of time, or to confine the variations in their relative value within such narrow limits as practically to make them of no consequence.

136. It may be convenient here to repeat that the evils which are said to result from the existing relations between the precious metals are of a twofold character.

Exchange difficulties would be reduced.

There are inconvenient fluctuations in their relative value; and there has been a considerable fall in the gold price of silver.

It is contended that all the evils now caused by *fluctuations* in the relative value of gold and silver would be removed.

The par of exchange between gold-using and silver-using countries would again become stable, as it was prior to 1873, and the inconveniences which are inseparable from trade carried on between two countries having different metallic standards would be reduced to a minimum.

Trade would, it is said, return to its natural channels, and cease to be subject to the abnormal influences which now affect it prejudicially.

137. In the second place it is urged that the maintenance of a fixed ratio would tend to prevent any further general fall in prices. To whatever extent the fall of gold prices

A further fall of prices would be prevented.

is due to the displacement of silver by gold, or to the diminished production of the latter metal relatively to the demands upon it, it would be counteracted by the reinstatement of silver in those countries where its use as a standard metal has been abandoned. Prices would consequently tend to rise, or at any rate cease to fall.

If the ratio adopted were higher than the existing market ratio, then, in so far as the causes above mentioned have operated on prices, the effect of the change would be proportionately greater. The rise would be more certain and more considerable.

138. If, and in so far as, the gold prices of commodities produced in, or exported to, silver-using countries have been reduced by the fall in the gold price of silver, as maintained in the argument developed in § 88, the establishment of a fixed ratio between the two metals would prevent further changes from the same cause if the existing market ratio were adopted; but the existing situation and the fall already produced would not necessarily be affected. If the ratio adopted were that in force prior to 1873, the prices of these commodities would tend to rise to the extent to which they have been depressed by the cause above referred to; and the evils which have flowed from such fall in prices, and which are described in § 94 would be removed.

But a rise
would not
necessarily
follow.

Q. 8383.

139. But it does not follow, even on the hypothesis that the gold prices of commodities have been reduced by the fall in the gold price of silver, that they would regain their former level, as they would always be subject to influences of the same nature originating in countries with a depreciated paper currency.

The suggestion is that the fall in the gold price of silver has, through the more advantageous position of the producer in silver-using countries, caused a fall in the price of the commodities which he produces, and that a similar process would take place in the case of any country with a paper currency depreciating in relation to gold, and thus the competition of producers in these countries might

prevent the gold price of commodities rising, notwithstanding a rise in the gold price of silver.

For example, the production and export of Russian wheat has, it is said, been greatly stimulated by the same cause which has operated upon the production and export of Indian wheat, namely, the depreciation relatively to gold of the currency of the country, which, in the case of Russia, is inconvertible paper, now about 35 per cent. below its nominal value.

If the gold price of Indian wheat is affected by the fall in the gold price of silver, the gold price of Russian wheat must, it is said, follow the fall of the paper rouble; and no fixity in the relation between silver and gold would affect the prices which depend upon an inconvertible paper currency.

If the paper rouble continued to fall it would tend to lower the metallic price of the Russian wheat exported, and consequently the price of all other wheat.

So again if the gold price of the goods exported from Lancashire to India has been lowered by the fall in the value of silver, owing to the Indian purchaser being able to give only the same silver price (or a lower gold price) for them, then if the gold price of Indian produce did not advance *pari passu* with the advance effected by the establishment of a fixed ratio, neither would the gold price of the commodities exported to India so advance.

140. If, and in so far as an appreciation of the gold standard has arisen from the disuse of silver, the evils arising from the disturbance of contracts extending over a period commencing prior to the changes which we have been considering, would be counteracted by the restoration of silver at the old ratio to its former position as a standard metal; but, on the other hand, all contracts made for a term of years since the appreciation commenced would be disturbed to the same extent.

Disturbance of contracts would cease.

141. The advantages which would flow from a standard possessing the maximum amount of stability, would, it is said, be secured by having the two metals linked together

Stability of the standard would be ensured as far as possible.

at a fixed ratio. Any variation in the value of either metal, instead of operating as at present on that metal alone, would, on the hypothesis of a bimetallic currency, operate upon the whole mass. The effect of the variations would, therefore, be much less intense.

Q. 3662;
3675-6.

It is improbable that the variations in the supply of either gold or silver would be simultaneously in the same direction. An increase in one might often be accompanied by a decrease in the other; and the volume of the currency would thus be maintained in equilibrium.

Resumption
of specie
payments
in some
countries
would be
facilitated.

142. It is also suggested that a bimetallic system would facilitate the resumption of specie payments by countries such as Russia, Austria, and Chili, whose currency largely consists of inconvertible paper based on silver.

Evils which
would be
caused by
bimetallism.

143. In preceding paragraphs we have stated the extent to which, in the view of its supporters, the proposed remedy would counteract or modify the evils of the existing system.

Those, on the other hand, who are in favour of maintaining the *status quo* in this country, contend that the proposed remedy would itself cause other evils which are demonstrably equal to, or greater than, those which have been proved to exist.

Their objections divide themselves into two classes, (i.) those relating to the adoption of the bimetallic system in principle, (ii.) those which are directed against one or other of the several ratios recommended for adoption.

The com-
mercial
position of
England
would be
affected.

144. Under the first head it is asserted—

(a.) That the United Kingdom, and more particularly London, is, and has been for many years, the financial centre of the world. Transactions having no other relation with the actual commerce of the country are settled by means of agencies in London, which thus derives great pecuniary benefit from this position.

Q. 6670;
9293.

This supremacy arising, it is maintained, in a great measure from the knowledge that a debt payable in London will be discharged in a definite quantity of a certain metal which can always be readily obtained there by those

entitled to it, would be endangered by the adoption of bimetallism with the uncertainty necessarily accompanying any system which allows to a debtor a choice of alternatives for the discharge of his liabilities.

On the other hand, it is denied that this supremacy Q. 6920. would be endangered by the adoption of bimetallism, inasmuch as a sufficient explanation of England's position is to be found in the confidence imparted by her insular position, her comparative immunity from wars and other political troubles, the magnitude of her commerce, and the reputation of her merchants and bankers.

It is also said that, so long as a debt payable in London could be discharged in metal freely coined into money throughout the world, England's position as a financial centre could not be injuriously affected.

(b.) That the actual uncertainty caused in the present by an important monetary change would be enhanced by the apprehension of further changes in the future; and that there are scarcely any material advantages which would compensate for the evils arising from the want of confidence which would thus be engendered.

A feeling of insecurity would be aroused.

To this it is replied that with the exercise of proper care and a conviction on the part of the public that the change was well considered and final, no apprehension need be excited; and that in any case the disturbance so caused would be of a temporary character.

(c.) That injustice would necessarily be done to creditors if a debtor were allowed to select one of two metals in which to discharge his debts. He would naturally choose the metal which happened for the moment to be depreciated, and would therefore gain an advantage which could not be contemplated or allowed for at the time when the liability was incurred. England, also, as a creditor country, would suffer specially by the change, and other countries would benefit at her expense.

Injustice would be caused to creditors by the option given to debtors.

To this it is replied that a bimetallic system, if adopted internationally, as proposed, would preclude the possibility of either metal becoming depreciated relatively to the other, except within such very narrow limits as to be practically unimportant.

Gold the
natural metal
for currency.

(*d.*) That silver, owing to its greater bulk and weight in relation to its value, has disadvantages as compared with gold, both as a medium of exchange and as a means of storing value.

To this it is replied that, under the existing systems of the principal commercial countries, but a small proportion of payments is made in either gold or silver; and that under a bimetallic arrangement transactions would be carried on, as at present, by means of cheques, bank notes, and other substitutes for coin. Gold and silver would probably continue to pass current much as they do now, and if there should happen to be a large excess of silver coined as compared with gold, notes of smaller denominations might be issued to meet the difficulty.

In many countries all debts can at the present moment be discharged in silver or gold at the option of the debtor; but no practical inconvenience arises from this fact.

The opponents of a bimetallic system rejoin that, on the hypothesis of a serious depreciation in the value of one metal, the other might be driven out of circulation altogether and cease to be available for the purposes for which it is now required and used; and they point out that in the countries where the debtor may now pay his debts in either gold or silver, a complete system of bimetallism does not exist, as the mints are not freely open to both metals.

Uncertainty
of the effects
which will
be produced
by the pro-
posed
change.

145. Finally, it is alleged that the arguments on the subject of bimetallism being founded on various hypothetical premisses which in the present state of our knowledge are unverified and incapable of verification, the conclusions and practical results must also be extremely uncertain; and that this uncertainty is in itself a sufficient reason for not making a fundamental change in things so delicate and so important as currency and the standard of value.

To this it is replied that, though the conditions at the present time may not be precisely the same, sufficient experience has been acquired by an investigation of the working of bimetallism prior to 1873 to justify a conclu-

sion as to the effect which would now be produced by the adoption of such a system.

It is also said that as changes of some sort appear to be inevitable, it is desirable that they should be made deliberately, and that the different nations interested should act in concert.

146. Passing next to the objections which are connected with the particular ratio that might be adopted, it is contended that if the ratio actually existing in the market between the values of the two metals were adopted, or some ratio approximating thereto, most of the evils which are alleged to have been caused by the fall in the value of silver would be perpetuated, and that in the case of India such a measure might create a serious obstacle to the prosperity of the country owing to the increased burden of its gold debt being made permanent.

Objections
to the adop-
tion of the
existing
market
ratio ;

Q. 8433.

On the other hand it is urged that, so far as the general interests of India are concerned, the advantages to be gained from stability and the increased certainty which would attend the financial arrangements of the Government would amply compensate for any evils arising from the cause above indicated.

147. It is further argued that even if the adoption of the existing ratio did not produce any permanent effect upon prices, it might, by inducing the belief that it was likely to result in an expansion of the currency, cause a temporary rise; and that if it stimulated the production of silver, unless at the same time it discouraged the production of gold, it would tend to raise prices permanently, and so act injuriously upon the interests of creditors and consumers.

To this it is replied that the settlement of the relations between gold and silver used as standards of value is of such importance as to justify some sacrifice being incurred, if necessary, for that purpose. If silver, when freely coined into money throughout the world, will so depreciate as to produce injurious consequences, it will depreciate still more if used only in a limited number of

countries, and the probable attempts of these countries to change from the silver to the gold standard would aggravate the mischief and give rise to evils of still greater magnitude.

and to the
adoption of
the old ratio

148. If the ratio of $15\frac{1}{2}$ to 1 were adopted, which is that in force in the Latin Union, or that of 16 to 1, which is the ratio in the United States, it is apprehended that there would be a flow of silver from the countries which now hold stocks of that metal, and that the mints of the other countries forming the Bimetallic Union would be flooded with it, while the countries possessing silver would benefit at their expense.

It is however denied that there are any considerable stocks of silver which would be available for this purpose, those already in existence being used and required for purposes of currency in the countries in which they now are.

Effect upon
England as
a creditor
country.

Q. 9270.

149. It is urged that if, in consequence of deficiency in the supply of gold, or of new demands upon the existing supply caused by the legislation of other nations, gold has appreciated and the prices of goods have fallen, England as a country to which large gold debts are due must be deriving advantage from the change, since she must receive from other countries in payment of interest on her gold debts a larger quantity of goods, or money which will buy more goods, than she would otherwise have received, and that if under these circumstances a change were introduced which tended to cause the depreciation of gold or the raising of gold prices, a serious injury would be done to the general interests of the country.

The rejoinder to this argument will be found in § 96 (*k.*).

Rise of
prices would
ensue.

150. Any advantage now gained by some classes in the country owing to the fall of prices would also, it is said, be neutralised. Prices would rise, and since, as has been already pointed out, wages do not respond immediately to movements in the level of prices, the wage-earning classes would suffer. The process of adjustment which has been

going on since the fall in prices commenced would begin in the opposite direction, and all the friction produced by it would be repeated.

To this it is replied that wages respond more readily to upward than to downward movements in the level of prices, and that, until a real stability of the standard is attained, the process of adjustment and the consequent friction among the different interests concerned must be going on in one direction or another, and that the advantages of a stable standard would amply compensate the country for either the temporary friction necessary for the final adjustment, or the permanent loss of the profit which is said to arise from the debts due to it by foreign nations.

151. The extent to which the adoption of a ratio making silver more valuable as compared with gold than at present would affect prices, is a question which depends upon the view taken of the effect of the volume of the currency upon prices, and the arguments set forth in §§ 58 and 59.

But it is said that, even if those who entertain the view that monetary changes have been the most potent factor in producing the fall of prices in recent years be mistaken, the fact that such a belief is entertained by a large number of persons would be likely to foster speculation, and thus produce, if only temporarily, a rise of prices which might attain a high level.

152. If, and in so far as a rise of prices resulted from the restoration of silver to its former relation with gold, debtors would benefit at the expense of creditors, and, on the assumption that the rise of wages would be slower than the rise of prices, the wage-earning classes would suffer most; but it is suggested as probable that there would not be a long interval between the rise of prices and an upward movement in wages.

It is urged that it would be unjust to make a deliberate change in the conditions of all existing contracts by a direct act of the Legislature, and so give an advantage to one class in the country at the expense of another.

Injustice of making a legislative change in the conditions of existing contracts.

153. To this it is replied—

Q. 4123-44;
4154; 5383.

(a.) That those who have gained by the changes in the value of the precious metals have gained by accident, and not from causes due to their own foresight or calculations.

(b.) That the injury caused by the change would be of a temporary character only, while the change would itself produce permanent benefits of much greater extent.

(c.) That the right of the State to make alterations in its currency laws cannot be disputed, and that all contracts must be assumed to have been made subject to this risk.

Effect upon
India of a
rise in the
value of
silver.

(d.) That if the change is necessary in order to place the currency of the country on a satisfactory basis, the State is justified in making it, even though incidentally it may have an injurious effect upon the interests of some individuals or classes, and that such disadvantages are of less moment to the community at large than the adoption of a standard of value possessing the maximum of stability.

Q. 2063-5.

154. To revert to the former ratio would also, it is said, have a specially prejudicial effect in the case of India.

If the effect of bimetallism at that ratio should be to appreciate silver and cause silver prices to fall, or if the gold price of Indian produce did not rise to the same extent as the gold value of silver was raised, the Indian, producer would for the same amount of produce receive less silver, whilst he would, subject to the reduction of taxation which would be caused by the advantage gained by the Government as regards its gold payments, have to pay the same amount of rent and taxes as he now pays. In this way a burden would be thrown on the Indian producer.

He would also be deprived of the advantage which the continued fall in exchange is alleged to give him in competing with other countries.

It is also said that, if it be true that the gold price of the commodities produced in India has fallen in response to the fall in the gold price of silver, it does not follow that the reverse process can be counted on. Where there is an increasing production of any commodity and com-

petition for its sale, the process of reducing price is more easy than that of raising it. It is possible, too, that in competing for the sale of produce with Russia, or any other country whose currency depreciates, the Indian producer might, in order to secure a sale, be compelled to take the same gold price as at present. This would be equivalent to a lower silver price, and might, it is alleged, produce serious results to the trade of the country.

155. On the other hand it is urged that it is very improbable that the gold price would not rise if the volume of currency in the gold-using countries was increased by the restoration of silver to its former relation with regard to gold; and that in so far as prices fell in India, consumers and the wage-earners (so far as they are paid in money) could obtain those advantages which are said to have accrued to the corresponding classes in England from the fall in gold prices.

II.

156. We will pass next to the questions which have been raised as to the practicability of (a) inaugurating, and (b) maintaining, such an agreement as that which is proposed between the chief commercial nations of the world.

Practicability of proposed agreement at either ratio.

It is said on the one hand that France and the United States would be unwilling to agree to an arrangement based on the ratio at present subsisting between the market value of the two metals, on account of the large amount of silver which is held by those countries, and which has been coined at a ratio of $15\frac{1}{2}$ to 1 in the case of France, and of 16 to 1 in the case of the United States.

If a ratio greatly differing from this were adopted, the standard silver coins of those countries must either become admittedly token coins, or pass current at a large reduction from their nominal value.

157. On the other hand it is urged that the interest of these countries in securing a stable ratio between the two metals for the future is so great that they would probably agree to such an arrangement rather than be left in their

present position, with the possibility of a still further fall in the gold price of silver.

It is argued also that the inconvenience in the case of the United States, or of France, if the ratio, say of 20 to 1, were fixed would not be serious. There is no reason why the silver existing in the form of coins at the ratio of $15\frac{1}{2}$ or 16 to 1 should not continue to circulate and be received concurrently with a new coinage at the altered ratio, and why people should not continue to receive them as readily as they do now. It may be said that there would be a danger of the manufacture of imitations of the existing coins. But this danger is as great at present, when the gold price of silver differs so much from the legal ratio; and as regards the silver certificates which circulate to so large an extent in the United States, representing silver at the ratio of 16 to 1, if 25 per cent. of the existing quantity were converted into a fiduciary issue, which might be done without difficulty or public inconvenience, the position of the United States Government would be unaltered.

158. As an alternative arrangement, the adoption of the former ratio of $15\frac{1}{2}$ or 16 to 1 is suggested; and it is contended that if such a ratio were adopted by England, the United States, the Latin Union, and Germany, all the other commercial countries of the world would join the Union; and that whether they joined or not, the effect of such an arrangement would be to maintain that ratio.

159. The position of India in view of any such combination would, however, it is said, be very difficult. On the one hand the amount of her gold liabilities makes a stable relation between the two metals a matter of the first importance to her; and on the other, any serious rise in the value of silver would, it is said, produce the evils already pointed out.

160. As regards the maintenance of the bimetallic arrangement, if once established, it is asserted that it would be to the interest of all the contracting parties to adhere to it, and that there would be no inducement to any Power

Possibility of
maintaining
arrangement
if agreed
upon.

to secede. The seceding Power would, it is urged, cause more inconvenience to its own subjects than to anyone else, and no sufficient motive for secession can be suggested.

161. On the other hand it is pointed out that the action of a nation is not always regulated by a wise regard for its own interests alone. Its policy is sometimes mistaken, and sometimes actuated by other motives than self-interest. Q. 5787.

The adoption of a gold standard by Germany is cited as an instance of a currency change made without any advantage commensurate with its cost.

To this it is replied that the currency change made by Germany took place at a time when the effects of such a change were unknown and unforeseen, and that with the experience gained since 1873 no similar change need be apprehended in the future, if an understanding between the chief commercial nations were arrived at.

162. One probable cause for any failure of the bimetallic arrangement would, it is said, be found in the necessity for the suspension of cash payments and the issue of a large amount of inconvertible paper in any one of the contracting countries. Effect of suspension of cash payments.

This measure, however, it is said, would not affect the stability of the legal ratio in other countries. The only result of the establishment of an inconvertible paper currency in a bimetallic country would be that its specie, whether gold or silver, or both, might flow to other countries and increase the circulation of the rest of the world. The principle of the bimetallic system would remain intact, though it might cease to be practically operative in that country. Q. 3670.

If a bimetallic arrangement were in force, the effect of such a step would, as regards the flow of the precious metals from the country suspending cash payments, be precisely the same on other countries as at present, whilst its distribution might be so altered as to cause less disturbance.

163. In reply, it is contended that though the suspension of cash payments in any one country might not defeat the operation of the bimetallic arrangement in other countries, it would materially restrict the benefits supposed to flow from that system, both by limiting the area within which it would operate, and by pouring into other countries the stock of metal, whether gold or silver, previously held by the country suspending cash payments.

Tendency to
accumulate
gold even
under a
bimetallic
system.

164. It is further urged that there is a growing tendency among all commercial nations in favour of the use of gold rather than silver for currency purposes, and that the fear of holding too much of the less popular metal in their reserves would induce Governments and bankers to seek to get rid of it and increase their store of gold. A struggle for the possession of gold might thus be brought about, which would prove a severe strain upon the bimetallic arrangement.

Q. 8286-90.

This motive, again, would be intensified by a sense of the precarious nature of the arrangement, by apprehensions that other nations would depart from it, and by a desire on the part of each nation to protect itself, as far as possible, from the mischievous consequences which would result from such departure, if it were left with a large stock of the less esteemed metal.

Further, if it should prove that, for any of the reasons mentioned above, any of the nations should not adhere to the arrangement, the position of England, if she adhered to it, would be seriously compromised. The whole arrangement depends upon leaving free scope to commercial motives; and in this respect England is less likely to interfere than foreign Governments with the free commercial distribution of the precious metals.

165. In reply, it is asserted that the sentiment in favour of a gold standard is based merely on the convenience of that metal as a circulating medium for certain purposes; that the tendency of the more advanced nations is towards the use of paper or other substitutes for coin; that so long as the different nations maintained the unlimited coinage

and full legal tender of silver, the hoarding of gold would be found unprofitable and perhaps impossible; and that if the legal ratio fixed approximated to the market ratio, and the arrangement were for an indefinite and not a fixed period, there would be much less ground for any of these apprehensions.

III.

166. In addition to the arguments stated above, the advocates of bimetallism urge in support of their proposals that far greater difficulties will arise if the hope of establishing a stable ratio between silver and gold is finally abandoned.

Consequences of maintaining the *status quo*.

It is asserted—

(a.) That even if the countries of the world were divided permanently into gold-using and silver-using nations there would be continual fluctuations in the relative value of the two standards, with the evils which necessarily flow from such a state of things, and that as this state of things never prevailed in the past before 1873, it is probable that it might give rise to unsatisfactory results, beyond those of which we have experience.

(b.) That it is impossible to devise any satisfactory principle on which the permanent division of the countries of the world into gold-using and silver-using nations could be based, and that, if such a principle could be devised, it would not be found possible to apply it in practice.

(c.) That no settlement of the relations between gold and silver money, of a satisfactory nature and affording a prospect of permanence, is probable or possible without the acceptance of the principle of the unlimited coinage and full legal tender of both gold and silver at a fixed ratio.

(d.) That in the absence of such a settlement every nation using either gold or silver as its standard will remain liable to disturbances of its standard of value from time to time, which might have very serious consequences.

(e.) That the existing situation presents no elements of finality and no reasonable ground for anticipating any definitive solution of the difficulties with which it is now

surrounded. On the contrary a further fall in the gold price of silver, to even half the extent of that which has taken place since 1873, would dangerously affect the financial position of the Government of India; would still further disorganise our commercial relations with that and other silver-using countries; and would materially aggravate the depression which has affected so many branches of trade and industry.

FURTHER REMEDIES.

Remedies
other than
bimetallism.

167. The system of currency which we have dealt with in §§ 116-166 is that which is usually known under the name of bimetallism. We have examined it at length, partly on account of the weight of authority by which it is supported, and partly because, if the serious nature of the evils described in §§ 69-113 be admitted, no other proposal which has been submitted to us appears to apply so complete and practical a remedy.

Two schemes have indeed been suggested for attaining the end in view.

An amalgam
coin.

According to one proposal the standard coin would be composed of both metals in certain specified proportions. This could be effected either by fusing the two metals and forming an amalgam coin, or by the insertion of a small disc of gold in the center of a silver coin.

The practical difficulties in the way of both the manufacture and the use of such a coin appeared to us so great that we did not subject either form of the proposal to a minute examination.

Paper based
upon "linked
bars."

168. A plan presenting fewer difficulties has been submitted to us by Professor Marshall. His suggestion is that the currency should consist of paper issued against deposits of the two metals in certain defined proportions. Any person bringing to the Issue Department the required quantity of gold and silver bars would receive the equivalent in currency.

The principal advantage claimed for this plan is that the currency would be really bimetallic, that is to say, it would necessarily always consist of the two metals in the prescribed proportions, and not of that one alone

which happened to be for the moment most easily procured.

Its effect upon the production of the two metals would, it is said, also be beneficial, as it would encourage the production of the metal which was being produced at the greatest cost, instead of the reverse, which would be the case under what is ordinarily known as bimetallism.

On the other hand, if the supply of one metal was materially reduced, a contraction of the currency would not be avoided; and to ensure the effective operation of the scheme it would be necessary that all the important silver-using countries, and especially India, should be included in the arrangement.

To this proposal also we have not thought it necessary to give a prolonged consideration. Any scheme which involves so great an alteration in our system of currency would be so opposed to the traditions and prejudices of the people of this country, that we think some considerable period of time must elapse before it will have gained that amount of support among the public which will entitle it to be considered as a practicable proposal.

169. A third suggestion is that the system now in force in the Latin Union, the United States, and Holland, namely, the maintenance of both metals as legal tender to any amount with free coinage for gold alone, and a large, though limited, coinage of silver, should be extended to all countries.

Maintenance
of the
"Étalon
boiteux."

From the experience of those countries, it is urged that a considerable amount of silver can be kept in circulation side by side with gold at a rate greatly exceeding its market value; and it is contended that if their practice were generally carried out, a great additional demand for silver would be created, and its use would be so extended as to keep its value relatively to gold at a more uniform level.

170. We may here refer to certain proposals of a somewhat similar character which arose out of the proceedings of the International Conference on the monetary question held at Paris 1881.

Proposal
that the
Bank of
England
should hold
silver.

It was then suggested that the fall in the value of silver might be alleviated if the Bank of England would undertake to make use of the power which it possesses under the provisions of 7 & 8 Vict. cap. 32, of holding one-fifth of its bullion reserve in silver; such an undertaking being coupled with a pledge that the Governments of the United States and of the countries forming the Latin Union would re-open their mints to the free coinage of silver.

The Directors of the Bank having been consulted on this proposal pointed out in reply that they were compelled by law to pay all their notes in gold, and that they could not therefore take any step which was likely to infringe this principle; but that if the mints of other countries returned to such rules as would ensure the certainty of conversion of gold into silver and silver into gold, they saw no reason why they should not exercise the discretion entrusted to them of holding a portion of their reserve in silver, without interfering with the obligation imposed on them by law of receiving gold in exchange for notes and paying notes in gold on demand.

Proposals of
the Italian
Government
in 1882.

171. In the early part of 1882 a further suggestion was made by the Italian Government that, failing a bimetallic arrangement, an international agreement might be arrived at on some such basis as the following:—

The States of the Latin Union to undertake for a fixed period, say five years, to coin silver annually to the amount of at least half a franc per head of population:

The United States of America to coin at least 3,000,000 silver dollars a month during the same period:

The Government of India to maintain the unrestricted coinage of silver:

The Government of the United Kingdom to raise the legal tender limit of silver from 40s. to 20l.; to coin a minimum amount of 500,000l. in silver annually; and the Bank of England to hold one-fifth of its reserve in silver:

The Government of Germany to undertake not to sell

any silver for five years, and to substitute silver coins for the gold five-mark pieces and some of the smaller denominations of notes.

No definite answer appears to have been given to these proposals, and up to the present date they have not been acted upon.

172. A further suggestion for promoting the more extended use of silver, as well as economising gold, is that the half-sovereigns circulating in this country should be called in and notes to the value of 10s. and 20s. each should be issued against silver in place of them.

173. Complaints are also made that the use of silver for industrial purposes is much restricted owing to the duty of 1s. 6d. per oz. which is levied on silver plate manufactured in this country or imported from abroad.

Repeal of
duty on
silver-plate.

The duty is said to bear with special severity upon those branches of Indian industry which are engaged in the manufacture of silver plate or ornaments.

Not only does the duty (which now amounts to upwards of 40 per cent. on the value of the raw material) restrict the demand for manufactured silver, but, owing to the Hall-mark regulations, only silver of the authorized standard can be introduced into this country for purposes of trade, the importation of lower grades being prohibited except for private use; and the rupee standard in India is slightly below the standard required by the Hall-mark regulations in this country, its millesimal fineness being 916, as against 925.

The repeal of the duty has been repeatedly urged by the Government of India in the interests of those engaged in the industry in that country; and the amount of revenue which is now raised from it (between 50,000l. and 60,000l. per annum) is so small that it could be surrendered without creating any serious disturbance of the financial equilibrium.

The main difficulty which is understood to stand in the way of the repeal of the duty is the question of the drawback to be granted on the plate now in the manufacturers'

hands which has already paid the duty; but the concession of the drawback might be limited to a moderate period, say three years, and this difficulty ought not to be an insuperable obstacle in the way of a desirable reform.

174. One common object of all the proposals above described is to meet the difficulties and inconveniences of the existing situation by promoting the more extended use of silver.

Suggestions have also been made for avoiding the existing pressure upon the stock of gold in the world by still further economising its use.

Extension of
fiduciary
issue of
notes.

The most practical proposal from this point of view is that for the introduction of a fiduciary issue of 1*l.* notes in this country.

Such a measure would, it is said, set free a sum estimated at from 8,000,000*l.* to 20,000,000*l.* sterling, which would be available to meet the large demand for gold in America and elsewhere.

Any result, however, which could be produced by the release of this amount of gold would be very transitory in its effects, even if it be assumed that it would have any influence upon the level of prices or the commercial interests of the world.

Considering the many serious questions with regard to our financial policy, and other matters not immediately connected with our inquiry, which would be raised by such a measure, and the very slight effect it might have upon the relative value of the precious metals, we have not thought it necessary to give a prolonged consideration to the proposal or to pronounce a decided opinion upon it.

Adoption
of a gold
standard in
India.

175. It has further been suggested that the difficulties of the Government of India, so far as they arise from the difference between the standard of value in that country and the United Kingdom, might be removed or modified by the adoption of a gold standard in India, while retaining the existing silver currency. The first step towards such a measure would be to raise, by artificial means, the gold value of the rupee to any point which

might be decided on, either by stopping the free coinage of silver in India, or by imposing such a seigniorage as would raise the cost of a silver rupee to its gold value; while at the same time British or Indian gold coin would be made legal tender for all payments to the Government concurrently with the rupee at the fixed rate.

176. A proposal of this character was submitted by the Government of India to the Home Government in 1878, and was referred for consideration to a Departmental Committee, who reported that they could not recommend the proposal for adoption.

The principal objections which are urged against it are—

(a.) That by enacting a gold standard without a gold currency it would be practically equivalent to the establishment of an inconvertible token currency.

This difficulty it is said would only be of importance if gold was required for export; and the flow of the standard metals is at present, and is likely to remain in the direction of India. For internal use the existing rupee currency would be sufficient.

(b.) That the closing of the only mint now open to the free coinage of silver might have so serious an effect upon the market value of the metal that it would be impossible to maintain the rate of exchange fixed upon.

(c.) That it would not meet the real difficulty of the present situation in India, which is that, owing to the fall in all gold prices, a larger amount of produce has to be exported in payment of gold debts; and that consequently any apparent gain to the government of India would be balanced by a corresponding loss to the people of that country.

(d.) The danger of illicit coinage, which would be greatly increased if the exchange value of the rupee were raised much above its intrinsic value.

To this it is replied that the danger, such as it is, already exists not only in England, but on the Continent; but it is not believed that any serious amount of illicit coinage takes place.

177. Another proposal of a similar character is to make gold legal tender in India at a rate to be fixed by the Government from time to time. Such a measure would, it is urged, bring into use for currency purposes the large hoards of gold which are known to exist in the country; and the ratio, which would at first be fixed according to the market value of the two metals, would gradually tend to approximate to that which subsisted before the recent divergence.

CONCLUSIONS AS TO THE CAUSES OF THE DIVERGENCE IN THE
RELATIVE VALUE OF THE PRECIOUS METALS.

178. We will now proceed to state the conclusions to which we have been led by a consideration of the several arguments set forth in the previous pages.

179. We have pointed out that the phenomena with which we had to deal were (a) extensive fluctuations, and (b) a considerable fall in the gold price of silver, which have manifested themselves since 1873.

For forty years preceding that date there was a difference of only $2\frac{7}{8}d.$ between the highest and lowest annual average price of bar silver in London. Between 1873 and 1887 the difference was $14\frac{5}{8}d.$

Not only have the variations in price covered this greatly extended range during the later period as compared with the former, but the fluctuations from time to time in the course of a month, or even of a few days, have been much greater.

180. The first point which naturally invites attention as an explanation of the *fall* in the gold price of silver in recent years is the large increase in the production of silver, coincident with some diminution in the production of gold.

The annual average production of the former metal, according to Dr. Soetbeer's estimate, has increased from 1,339,085 kilogrammes, valued at 11,984,800*l.*, in the five years 1866-70 to 1,969,425 kilogrammes, valued at 17,232,450*l.*, in the five years 1871-75, and to 2,861,709

Changes in
the supply
of the two
metals.

kilogrammes, valued at 21,438,000*l.*, in the five years 1881–85; thus showing an increase between the first and last periods mentioned of upwards of 100 per cent. in quantity and nearly 80 per cent. in value.

On the other hand, according to the same authority, the annual production of gold, which averaged 195,026 kilogrammes, equivalent to 27,206,900*l.*, from 1866 to 1870, fell off to 173,904 kilogrammes, or 24,260,300*l.*, from 1871 to 1875, and to 149,137 kilogrammes, or 20,804,900*l.*, between 1881 and 1885, a diminution of nearly 25 per cent.

181. In addition to changes in the relative production of the two metals during the last 15 years, there appears to be ground for the allegation that there has been during that period both increased use of gold and diminished use of silver for currency, resulting from changes which were made in the currency systems of various countries immediately before, or during, that period. Changes in the demand.

182. The amount of gold actually coined in Germany since 1871 has been upwards of 98,000,000*l.*, of which about 80,000,000*l.* is said to represent the new demand. But a considerable proportion of this new demand appears to have been satisfied prior to or in 1872 and 1873, as the German coinage in those two years amounted to 50,000,000*l.*; and there seems reason to believe that some portion of this gold was taken from hoards of that metal in France which were not previously in circulation. Gold.
Q. 1354.

It is also to be observed that while in the years 1866–70 the United States retained on an average 2,533,000*l.* a year out of their own home production, in the period from 1871 to 1875 they exported nearly 1,500,000*l.* in excess of the quantity produced in the country in those years.

The force of the United States demand did not begin to make itself felt until the middle of the year 1877; but since that date the use of gold in that country has increased very largely, the value of the metal absorbed during the ten years 1876–85, having been 112,589,600*l.*, as against 11,196,000*l.* in the 10 years immediately preceding.

There has also been a certain demand, though of a less

important character, owing to the requirements of Italy, Holland, and the three Scandinavian countries.

On the whole there can be very little doubt that there has been a considerable increase in recent years in the use of gold for purposes of currency.

Silver.

183. Turning next to silver, it is very difficult to estimate the extent to which the use of this metal has diminished in Europe and America owing to currency changes.

No doubt the adoption of a gold standard in Germany diminished the demand for silver in that country; but on the other hand there has been a very large coinage of silver in the United States during the last 10 years, amounting to upwards of 300,000,000 dollars, while in the 10 years preceding 1873, the currency in that country was paper and but very little silver was coined.

When all the facts are taken into account it seems doubtful whether there has been on the whole any great diminution in the use of silver for currency purposes.

184. The silver placed on the market by Germany since 1873 is another element which must be taken into account. The amount actually sold and thus added to the supply available for the use of the world was not very large, but the mere fact of the sale and demonetisation even of the amount in question would probably tend to discredit silver, and produce an effect upon the market disproportionate to the amount which was actually sold, if the latter were regarded merely as an addition to the supply. The sales of the German silver, however, practically ceased in 1878 or 1879, and this influence has therefore probably ceased to operate directly since that date, though apprehensions of further supplies being thrown upon the market may have exercised a depressing effect.

185. It cannot be doubted that in the circumstances to which we have called attention, as marking the period since 1873, we see causes at work which would tend to render silver less valuable as compared with gold, and so to diminish its gold price. But it is very difficult to measure the force of this tendency, especially when we

regard not merely the changes in the relative production and use of the two metals, but the ratio which the increased production of silver on the one hand, or the diminished production of gold on the other, bears to the existing stock of those metals respectively.

186. It must be borne in mind that in the case of other commodities the effect of changes in the supply and demand is both more marked and more immediate. These commodities are generally produced for the purpose of consumption at an early date or within a comparatively short period. The supply at any time available for the market, or capable of being placed on it at short notice, is therefore a very important element in the process by which its value is fixed.

Precious metals not affected by changes in supply and demand in the same way as other commodities.

The precious metals on the other hand are but to a slight extent consumed, and the available supply consists of the accumulations of previous years.

It follows, therefore, that in their case a diminution or an increase in the new supply is of less importance than in the case of consumable articles, and that an increase or diminution in demand has also a smaller effect. The important consideration with regard to them at any one moment is rather the relation between the total stock then in existence and the then existing demands upon it.

187. When we examine the marked contrast which the period prior to 1873 presents to later periods, and the extensive changes in the relative production of the two metals which took place during the earlier period, it seems impossible to conclude that the circumstances connected with the supply sufficiently account for the altered conditions in the relative value of silver and gold since that date.

Reasons for thinking that changes in supply are insufficient to account for divergence in value of gold and silver.

In the 40 years between 1833 and 1873, which include the period of the great gold discoveries, and the consequent increase in the available supply of that metal, but little change in the gold price of silver can be observed.

In the 10 years from 1831 to 1840, the proportion which the value of the silver produced bore to that of the gold

was as 1·86 to 1. In the five years from 1851 to 1855, the proportion had fallen to ·288 to 1. Yet the market value of silver only varied between 15·75 to 1 in the former period, and 15·41 to 1 in the latter.

On the other hand, if we compare the five years 1871 to 1875 with the five years 1876 to 1880, we find that the proportion borne by the production of silver to that of gold was ·710 to 1 in the first period, and ·794 to 1 in the latter. But this change, almost insignificant when compared with those to which we have called attention above, coincided with a fall in the market value from 15·97 to 1 to 17·81 to 1.

188. Examining the figures a little more closely, and taking the statistics of production for each year which were laid before the Select Committee of the House of Commons on the Depreciation of Silver by Sir Hector Hay in 1876, we find that from 1861 to 1872 the annual production of gold had been diminishing from 22,760,000*l.* to 19,910,000*l.*, while that of silver had increased from 8,540,000*l.* to 13,050,000*l.*, and that this important change took place without any great variation in the gold price of silver. The average price of bar silver in the former year was 60 $\frac{1}{16}$ *d.* and in the latter 60 $\frac{5}{16}$ *d.*

It is true that since 1872 the changes in the demand for the two metals have taken place which we have dwelt upon above; but an increase or diminution of demand would not be likely by itself to have a greater effect upon the relative value of the two metals than an increase or diminution of supply to the same extent.

189. Looking, then, to the vast changes which occurred prior to 1873 in the relative production of the two metals without any corresponding disturbance in their market value, it appears to us difficult to resist the conclusion that some influence was then at work tending to steady the price of silver, and to keep the ratio which it bore to gold approximately stable.

190. There is another fact, to which we have already drawn attention, pointing decidedly in the same direction.

Prior to 1873 the fluctuations in the price of silver were gradual in their character, and ranged within very narrow limits.

Marked difference in fluctuations in recent years.

Thus in the year 1872 the margin between the highest and lowest quotations in each month was as under:—

	<i>d.</i>		
January	$\frac{1}{2}$	per oz.	First report, Appendix I.
February	$\frac{3}{8}$	"	
March	$\frac{1}{8}$	"	
April	$\frac{5}{8}$	"	
May	$\frac{7}{16}$	"	
June	$\frac{1}{8}$	"	
July	$\frac{1}{8}$	"	
August	$\frac{1}{4}$	"	
September	$\frac{1}{8}$	"	
October	$\frac{1}{4}$	"	
November	$\frac{1}{2}$	"	
December	$\frac{1}{8}$	"	

While in the year 1886 the corresponding figures are as follows:—

	<i>d.</i>	
January	$\frac{9}{16}$	per oz.
February	$\frac{7}{16}$	"
March	$\frac{3}{16}$	"
April	$\frac{11}{16}$	"
May	$1\frac{1}{4}$	"
June	$\frac{11}{16}$	"
July	$2\frac{9}{16}$	"
August	$\frac{5}{8}$	"
September	$2\frac{3}{8}$	"
October	$1\frac{3}{8}$	"
November	$1\frac{1}{8}$	"
December	$1\frac{3}{8}$	"

It will be observed that the maximum variation in the former year was $\frac{5}{8}d.$, and the average not quite $\frac{5}{16}d.$, while in the latter year the maximum was $2\frac{9}{16}d.$, and the average nearly $1\frac{1}{8}d.$ It has not been, and indeed hardly

could be, suggested that this difference can be accounted for by changes in the relative production or actual use of the two metals.

191. The explanation commonly offered of these constant variations in the silver market is that the rise or depression of the price of silver depends upon the briskness or slackness of the demand for the purpose of remittance to silver-using countries, and that the price is largely affected by the amount of the bills sold from time to time by the Secretary of State for India in Council.

But these causes were, as far as can be seen, operating prior to 1873, as well as subsequent to that date, and yet the silver market did not display the sensitiveness to these influences from day to day and month to month which it now does.

Effect of the
existence of
the bimetallic
law in the
Latin Union.

192. These considerations seem to suggest the existence of some steadying influence in former periods, which has now been removed, and which has left the silver market subject to the free influence of causes, the full effect of which was previously kept in check.

The question therefore forces itself upon us:—Is there any other circumstance calculated to affect the relation of silver to gold which distinguishes the later period from the earlier?

Now undoubtedly, the date which forms the dividing line between an epoch of approximate fixity in the relative value of gold and silver and one of marked instability, is the year when the bimetallic system which had previously been in force in the Latin Union ceased to be in full operation; and we are irresistibly led to the conclusion that the operation of that system, established as it was in countries the population and commerce of which were considerable, exerted a material influence upon the relative value of the two metals.

So long as that system was in force we think that, notwithstanding the changes in the production and use of the precious metals, it kept the market price of silver approximately steady at the ratio fixed by law between them, namely, $15\frac{1}{2}$ to 1.

When once the conclusion is arrived at that this was the case, the circumstances on which we have dwelt as characterising the period since 1873 appear amply sufficient to account for the fall in the price of silver, tending as they all do in that direction; and the fact that on any particular day the supply of silver and of Council bills may be large while the need for remittances is small, and *vice versâ*, would explain the constant fluctuations in the price of silver which have manifested themselves in recent years.

193. Nor does it appear to us *a priori* unreasonable to suppose that the existence in the Latin Union of a bi-metallic system with a ratio of $15\frac{1}{2}$ to 1 fixed between the two metals should have been capable of keeping the market price of silver steady at approximately that ratio.

The view that it could only affect the market price to the extent to which there was a demand for it for currency purposes in the Latin Union, or to which it was actually taken to the mints of those countries is, we think, fallacious.

The fact that the owner of silver could, in the last resort, take it to those mints and have it converted into coin which would purchase commodities at the ratio of $15\frac{1}{2}$ of silver to one of gold, would, in our opinion, be likely to affect the price of silver in the market generally, whoever the purchaser and for whatever country it was destined. It would enable the seller to stand out for a price approximating to the legal ratio and would tend to keep the market steady at about that point.

194. It has been urged that during the earlier of the two periods which we have been contrasting, the conditions which existed from time to time were favourable to the maintenance of the legal ratio; that the great influx of gold towards the middle of this century found France with a large stock of silver, and that this silver, owing to exceptional circumstances, had a ready outlet to India.

But we do not think this affords an adequate solution of the problem without taking into account the existence of the bimetallic system. It may be true that the circum-

stances referred to were conditions which helped to make the bimetallic system operative. But, as we have observed before, circumstances and conditions of a like nature have been more or less operative both before and since 1873, and yet the effect on the relative value of the two metals has been very different.

Question
whether the
bimetallic
system could
have been
maintained
since 1873.

195. It is said that the altered circumstances since 1873 would have rendered it impossible to maintain silver at the former ratio, even if the Latin Union had not abandoned the free mintage of silver, and that sooner or later the bimetallic system must have broken down and its steadying influence have ceased.

To estimate the force of causes without adequate experience of their effects in the past is a matter of extreme difficulty. But even if it were true that the Latin Union would not have been able down to the present time to preserve silver from falling below the legal ratio, this does not prove that the views which we have propounded as to the causes of the former stability of the gold price of silver and of its present unstable condition, are incorrect.

Whether silver would ultimately have fallen to its present price, and whether the Latin Union could now, by reversing its action and re-opening its mints, restore silver to its former gold value, and re-establish the former condition of stability, are questions very material to another part of the case, but the determination of which is not essential to the particular point with which we are now dealing.

196. It is also said that such effect as the bimetallic system has had in keeping the relative value of gold and silver steady was due to the accidental circumstance that, at the time of the gold discoveries, France was saturated with the appreciating metal silver; and that if the discoveries had been of silver and not of gold, France, having no gold to part with, could not have kept down the silver price of gold or have kept up the gold price of silver. To this our answer is that we are for the moment

concerned with what has actually happened, and that for our present purpose we need not consider what might have happened had the circumstances been different.

197. It has been suggested that the fall in the price of silver is to be accounted for exclusively by the appreciation of gold in relation to all commodities, arising from increased demand for that metal, or, as it is put by some advocates of the view owing to a contraction of the currency which has caused all prices to fall.

Divergence in value of gold and silver cannot be accounted for by appreciation of gold.

We shall have to discuss hereafter the questions of the suggested appreciation of gold and contraction of the currency; but dealing with them now only as an explanation of the fall and fluctuations in the gold price of silver, we have no hesitation in saying that, in our opinion, they cannot be regarded as of themselves adequate to account for the phenomena we have witnessed.

If gold be now appreciated, in relation to commodities generally, owing to diminished production, it is equally clear that it was depreciated in relation to commodities at the time of the large gold discoveries of 30 or 40 years ago; and yet the gold price of silver did not then rise with that of many other commodities. Why then, even assuming the appreciation of gold in relation to commodities generally, should the reverse process take place now, unless some condition existed then which is absent now?

If the active maintenance of the legal ratio in the Latin Union had the effect which we are disposed to attribute to it, the difference between the two epochs would, even on the assumption with which we are now dealing, be accounted for.

198. To sum up our conclusions on this part of the case, we are of opinion that the true explanation of the phenomena which we are directed to investigate, is to be found in a combination of causes and cannot be attributed to any one cause alone. The action of the Latin Union in 1873 broke the link between silver and gold which had kept the price of the former, as measured by the latter, constant at about the legal ratio; and when this link was

Summary of conclusions.

broken, the silver market was open to the influence of all the factors which go to affect the price of a commodity. These factors happen since 1873 to have operated in the direction of a fall in the gold price of that metal, and the frequent fluctuations in its value are accounted for by the fact that the market has become fully sensitive to the other influences to which we have called attention above.

199. Down to this point we have been able to maintain an agreement among ourselves as to the terms of our Report; but in considering our conclusions on the question to what extent the fall in the gold price of silver has taken the form of an appreciation of gold or a depreciation of silver, as well as on the remaining questions submitted to us, such a divergence of opinion manifested itself that we have found ourselves under the necessity of stating our opinions in the separate documents which follow.

Before, however, we pass from our statement of the conclusions upon which we are agreed, we desire to express the sense which we all entertain of the high value of the services rendered to the Commission by the secretary, Mr. G. H. Murray. His zeal and ability have greatly assisted us in our labours.

All which we humbly submit for Your Majesty's gracious consideration.

(Signed) HERSCHELL.
 LOUIS MALLET.
 ARTHUR JAMES BALFOUR.
 HENRY CHAPLIN.
 C. W. FREMANTLE.
 JOHN LUBBOCK.
 T. H. FARRER.
 W. H. HOULDSWORTH.
 D. BARBOUR.
 J. W. BIRCH.
 LEONARD H. COURTNEY.
 SAMUEL MONTAGU.

GEO. H. MURRAY, *Secretary*.
October 1888.

PART II.

1. The question whether the change in the relative value of gold and silver is due rather to appreciation of gold or depreciation of silver is so much involved in the consideration of the fall of prices, which is said to be connected with that changed relation and with the circumstances which have led to it, that in order to avoid repetition we have thought it convenient to defer the discussion of this question to a later part of the report. Our conclusions with regard to it will be found below in §§ 47 and 71.

CONCLUSIONS AS TO THE EVILS SAID TO HAVE RESULTED FROM
THE CHANGES IN THE RELATIVE VALUE OF THE
PRECIOUS METALS.

2. We will now proceed to consider the evils which are said to have resulted from the recent changes in the relative value of the two metals.

We have already drawn attention to the fact that the phenomena observable have been, that constant fluctuations in the relative value of gold and silver have taken the place of approximate fixity, and that there has been on the whole a considerable fall in the gold price of silver.

3. It is alleged that both the fluctuations and the fall have been followed by serious and embarrassing consequences.

In dealing with this part of the case we shall, as far as possible, treat separately the evils which are traced to the fluctuating character of the relation between the two metals and those which are alleged to have their origin in the fall in the gold price of silver, or in circumstances which have affected or are affecting the two metals and their relation to one another. It is not easy, and indeed not always possible, to preserve this distinction; as the consequences alleged to flow from these causes touch at so many points and are so closely connected.

I. EVILS RESULTING FROM FLUCTUATIONS.

4. We will consider first the effects of the change from a fixed to a fluctuating relation between the two precious

metals; for we are here on less debateable ground, and the views presented to us differ rather in their estimate of the extent and importance of the effects produced, than as to the existence of the effects.

Difficulties
of exchange
between gold
and silver
using coun-
tries.

5. The most obvious of these is the inconvenience which arises in the exchange between gold-using and silver-using countries.

Extent to
which they
can be
avoided.

This is no doubt reduced to a minimum by the action of exchange banks and telegraphic transfers. Where the currents of trade in opposite directions between the two countries are more or less constant and uniform, the risk to the exchange banks in undertaking these transactions is but small, however frequent the fluctuations. They are therefore able and willing to undertake them without any very burdensome cost to the trader.

Where, however, the counter currents of trade are less constant, as is said to be the case between this country and China, the burden imposed on commerce is no doubt at times somewhat greater.

6. It must be borne in mind that the fluctuations in exchange, even in a single day, have of late years often been considerable, and inasmuch as it is not always possible to close the transaction on both sides, and make the settlement of the exchange simultaneously, some risk to the merchant is at times inevitable.

Besides this it is said that the exchange difficulty tends to limit trade, and to restrict it to those cases in which a contract of sale and purchase can be made in the two countries at the same time.

It has been stated that in the trade between Chili and England, there has been a tendency, owing to exchange difficulties, to diminish trading upon credit, and to substitute cash transactions, and that this has the effect of contracting the commerce between the countries within narrower limits than would otherwise be the case.

Chili has a depreciated paper currency, but the fact is used as an illustration of the commercial disadvantages arising generally from fluctuations in exchange between

gold-using countries and those possessing a currency which is depreciating in relation to that metal.

7. It must also be remembered that there are certain risks which arise from, or are aggravated by, the fluctuations of exchange, and against which a merchant cannot practically protect himself by any of the expedients to which we have referred.

Obstacles, for example, sometimes arise to prevent a contract being carried out at the appointed time; and there are cases in which this would be of comparatively little moment if the exchange were stable, but in which the merchant may be subjected to a serious loss if, with a heavy fall of exchange in the meantime, the purchaser is enabled to refuse to receive the goods.

8. Some witnesses representing the trade of Lancashire have deposed that when a heavy fall in the exchange takes place the trade in cotton goods is sometimes brought for a short time almost to a standstill.

Extent to which trade has been affected by these difficulties.

Statistics do not appear to afford evidence in support of the view that trade between this country and India has been diminished from this cause.

The exports to India have increased at a greater rate than those to gold-using countries. This statement is, however, open to the criticism that this expansion of trade is partly due to obvious causes, such as the development of railways and the removal of import duties in India, and the operation of protective tariffs in certain foreign countries, and that it would have been greater still if the exchange had remained steady.

It must further be admitted that there has not been a similar expansion of the exports from this country to China.

It must be borne in mind, however, that this is to some extent accounted for by the growing competition of Indian exports of cotton goods to China, and of Indian with Chinese tea in the English markets, which would both tend to diminish the export of goods from this country to China. And it must be noted that there has been of late

a large increase in our exports of cotton goods to that country.

9. However much opinions may differ as to the extent of the evil arising from the increased difficulty which a fluctuating exchange interposes, we do not think its reality is open to question.

We are not ourselves disposed to regard it as having hitherto limited or burdened to any very serious extent the commerce between this country and those having a silver standard. Nevertheless everything which hampers complete freedom of commercial intercourse between two countries, or which imposes on it any additional burden, is undoubtedly an evil to be avoided or removed if possible.

10. If, therefore, a remedy could be devised to accomplish this end, without involving the risk of other disadvantages, there cannot be two opinions that it would be worth while to apply such a remedy.

Whether it is serious enough, taken by itself, to render it advisable to apply any remedy from which some risk is inseparable must depend on the nature of the particular remedy, and our estimate of the severity of the risks it would entail, as compared with the gravity of the existing evil. Our views upon this point will appear when we come to discuss the expediency of adopting the remedies which have been suggested.

11. Two other evils of a general character are also attributed to fluctuations in the gold value of silver, though, as regards one of these, the prejudicial effects are said to have affected gold-using countries more particularly.

It is alleged that an unstable exchange between gold and silver has tended to foster trade between countries having the same standard to the prejudice of those having a different standard.

12. It cannot be denied that the trade between two countries having the same standard (or, what is practically the same thing, having different standards maintaining a stable relation to each other) is free from an obstacle, and to some extent a burden, to which trade is subject be-

Variations
in exchange
tend to pro-
mote trade
between
countries
having the
same stand-
ard to the
exclusion of
others,

tween countries having different standards varying in their relation to one another; and it may reasonably be assumed that whenever international trade is simpler in its operations and less burdened, it will have a tendency on that account to make better progress, and this to the detriment, it may be, of countries less favourably circumstanced.

It is alleged that practical proof of this is afforded by the growth of the trade in cotton yarns between India on the one hand, and China and Japan on the other, in recent years as compared with our trade in that commodity with the latter countries.

This result is however attributed, even by those who attach weight to the argument, more to the fact that the fluctuations have on the whole been downward in their direction than to the mere fluctuations themselves.

We will therefore defer the consideration of this point until a later period; merely observing that though the difficulty of an unstable exchange may have a tendency to foster trade between countries having the same standard, as against trade in the same commodities between countries whose standards have not a fixed relation, we do not think, all other things being equal, that its effect in this direction is likely to be very considerable.

It must be noted that alterations in the supply of one or other of the precious metals which, when no bimetallic link exists between them, cause or intensify fluctuations of exchange between gold and silver-using countries, might, if the relations between the metals were fixed, operate, though by a process slower and less severe, upon prices, and thus affect contracts or engagements to be performed or fulfilled at a future time.

13. The second evil upon which stress has been laid is that a fluctuating exchange is alleged to discourage investment by gold-using countries in silver-using countries, from which both sustain injury, the gold-using country losing an outlet for its surplus capital, and the silver-using country being deprived of that development which the employment there of such capital would produce.

There are many, it is said, who are unwilling to invest

and to discourage investment of capital in silver-using countries.

money except when it yields a fixed or approximately fixed return, and, owing to the apprehensions of fluctuations in the relative value of gold and silver, this class of persons do not invest in India or China.

This again is closely connected, by those who urge the point, with the circumstance that the fall in the gold value of silver aggravates the evil, and renders the person having capital to employ less willing to invest it there. It is said too that the Government of India are unwilling for the same reason to undertake public works to the extent to which they otherwise would.

We think there is truth in the view thus presented, though it is very difficult to gauge the extent to which a real influence is exerted in hindering investment in silver-using countries; especially having regard to the fact that English capital has been invested in the Indian mills whose competition is complained of, and that a large amount of English capital has been and is being invested in South America.

Embarrassment caused to the Government of India.

14. In addition to the evils of a general character to which we have drawn attention, there is one specially affecting the Government of India which deserves the most careful attention.

We allude to the effect upon the Indian finances of the obligation of the Government of that country to pay every year the interest on their gold debt, as well as to meet other fixed gold charges, while all their taxes are imposed and received in silver.

15. It is obvious that a fluctuating exchange must in consequence be the cause of serious embarrassment to the financial policy of the Indian Government. The estimates of receipts and expenditure may be prepared with the utmost care and accuracy, and yet an estimated surplus may become a deficit by a sudden fall in the exchange.

So long as these fluctuations continue it is impossible to count in any year upon a financial equilibrium; and the peculiar circumstances of our position in India render it specially difficult to make constant changes in the taxation imposed upon the people. The difficulty is of course

intensified when the ultimate or general tendency of the exchange is continuously downwards, and the revenue can only be made to balance the expenditure by increased taxation, which it is very difficult to devise.

Even if the assumption be well founded that the change is due to a fall in the value of silver, and that, the taxes in India being payable in rupees, a fall in the value of silver is in fact a diminution of taxation, and is therefore a relief to the people of India, it nevertheless constitutes a difficulty for the Government itself.

16. Putting aside the difficulty which has already arisen from a fall in the past, there can be no doubt that the uncertainty created by the want of a fixed ratio, the apprehension of a further fall, and the impossibility of determining to what point that fall may reach, do make the task of the Government of India a very difficult one, and constitute a real and very serious evil.

We have been much impressed by the views which have been urged upon us by the Government of India. We understand that they regard the re-establishment of a fixity of ratio between gold and silver as of even greater moment than the restoration of silver to its former value as compared with gold.

We fully share their view as to the great importance of the subject, and the great advantage that would result to the Indian Government, with whose safe administration of the affairs of that great Empire the interests of this country are so intimately connected, if a stable ratio between gold and silver could again be relied upon.

II. EVILS CONNECTED WITH THE CHANGED RELATION OF SILVER TO GOLD.

17. We have next to consider the evils attributed to or connected with the altered relation of silver and gold, other than those which result from fluctuations in exchange between gold and silver using countries.

These evils are, first, the effects upon the commerce of the country, and the relation of debtor and creditor, alleged to be due to the fall in the price of commodities; and

Evils connected with fall in gold price of silver.

secondly, the special difficulties which have arisen in connexion with the finances of India, owing to the fall in the gold price of silver.

18. Two explanations have been offered of the connection between the fall in the price of commodities and the altered relation of gold and silver.

One is that which attributes the fall in the price of commodities directly to the fall in the gold price of silver; the other is that which connects the fall with the appreciation of gold, which, it is suggested, has arisen in recent years from the diminished production of that metal, and its increased use owing to the currency changes which have occurred during that period, as well as to an increase of demand for it caused by, and indirectly due to, the results of those changes.

Fall in gold
prices due to
appreciation
of gold.

19. We will deal first with the latter point.

There can be no question that the gold price of many, and probably of most, commodities has fallen during the last 15 years. In relation to these commodities it may, no doubt without inaccuracy, be said that gold has appreciated. That is another mode of expressing the fact that their price is lower. It may, however, also without inaccuracy, be said that in relation to gold these commodities have depreciated. Which is the more accurate expression in any particular case will depend upon whether the altered relation of the commodity to gold has arisen from some change which has affected gold, such as a diminished supply, or some increase of demand owing to its use for purposes for which it was not formerly employed, or whether this altered relation is connected with a change affecting the commodity, such as increased supply or diminished demand. It may, however, have arisen partly from one and partly from the other, so that the true explanation of the fall in price may be that there has been both appreciation of gold and depreciation of the commodity.

20. It is only in so far as the fall in price is due to circumstances affecting the standard of value that it comes

within the scope of our inquiry. A fall in the price of commodities which results from an increase in their supply or a diminution in the cost of their production or transit does not appear to us to be of itself an evil, and if it were so it is one foreign to the subject which is referred to us for consideration and report.

Extent to which it falls within the scope of this inquiry.

21. There are indeed some who think that in an ideally perfect system of currency, whatever may have been the cause of an alteration in the relation of the standard to commodities, the standard ought to adjust itself to this variation, so that prices should remain constant.

Absolute stability of the standard unattainable.

They point out that otherwise contracts to pay money at a future date are affected to the prejudice either of the creditor or the debtor by the change in the purchasing power of the standard; that the obligation, which ought to remain constant, varies in reality with its greater or less purchasing power.

It may be questioned whether the strict idea would not require that the constancy of obligation aimed at should be to render the same labour rather than to transfer the same commodities, so that the sacrifice of toil in repaying an obligation should be the same as that which was involved in its creation; but apart from this abstract criticism of an abstract theory there are practical difficulties opposing it.

The view presented would not be without its force if all commodities and services changed in their relation to the standard simultaneously and *pari passu*, but this never has been, and practically never can be, the case, where the change arises from circumstances operating upon the different commodities themselves.

Even if it were practicable to adjust the standard in correspondence with an increase in the supply of any class of commodities or services, the result would be to alter its relation to things not comprised within that class the supply of which either had not been increased, or not to the same extent, and thus to bring about the very evil which it was sought to remedy.

In our opinion, therefore, we must dismiss this theory

from consideration, and devote our attention exclusively to the question how far the fall in the price of commodities is due to currency changes.

Evidence
of index
numbers.

22. Reliance is placed, by those who contend that the lower prices which now prevail are due to the appreciation of gold, upon the index numbers which have been prepared by different authorities, to indicate the general course of prices.

Report,
Part I.

We have already drawn attention in §§ 60, 61 to the reasons which enforce caution in the use of this method of generalisation; but we may in addition draw attention to the fact that, taking Dr. Soetbeer's table, the index numbers for the years between 1874 and 1883 were, with the exception of that of 1879, in each case as high as, or higher than, those of the years 1858 to 1861 inclusive, and that the number for each of the years 1880, 1882, and 1883 differed by less than one per cent. from those of the years 1865, 1868, 1869, and 1870.

If, however, we turn from these general index numbers and examine the index numbers of the several commodities which have been taken into account in arriving at the general index number for the year, it cannot be doubted that a fall has taken place, especially in the most recent years, in the majority of the commodities in common use, and that in some cases the fall has been very heavy.

Rate of
wages.

23. The index numbers, as has been observed, take no account of the price of labour or services, or of the rent of houses or land.

The facts with regard to wages, even in this country, are very difficult to ascertain.

The report of the Royal Commission on the Depression of Trade (1886) in referring to the last 20 years states (para. 83) that, while during that period wages have risen, profits have fallen, and (para. 81) that "there is no feature in the situation which the Commissioners have been called to examine so satisfactory as the immense improvement which has taken place in the condition of the working classes during the last 20 years."

These conclusions, formed after a long and patient inquiry, though they deal with real rather than nominal wages, and relate to a period dating back to 1866, are scarcely consistent with the conclusion that the money wages of the labouring classes in general have been seriously diminished by the monetary changes which took place in and subsequently to 1873.

Since the date of the report in question there has in this country no doubt been further depression, especially in the employment of agricultural labour, and this depression has tended to depress other branches of the labour market.

But although nominal wages have undoubtedly fallen in certain departments of industry, we have no evidence to show that they are generally lower than they were 15 years ago; and the reports of the Labour Correspondent of the Board of Trade show that during the past 12 months there has been a steady improvement in the skilled labour market, both as regards the rate of wages and the numbers employed.

We have no statistics of retail prices, but there can be little doubt that though they have fallen considerably, the fall has not been so great as in the case of wholesale prices. This again points to the fact that wages have not fallen to anything like the same extent as the wholesale price of commodities, for the wages of labour are an important, if not the most important, element in determining the difference between wholesale and retail prices.

Retail
prices.

There does not appear to be any evidence that the salaries of clerks and others, outside what may be termed the wage-earning classes proper, have decreased, and although some house rents have fallen, it seems questionable whether, except as regards the more expensive class of houses which are inhabited by the wealthy, there has been any general diminution of house rent.

Salaries
and house
rent.

24. At the outset of our investigation we are confronted by the fact that the fall in prices has been neither universal nor uniform. It will be seen that it did not commence as regards all commodities, even approximately at

Fall neither universal nor uniform, and cannot therefore be entirely due to appreciation of the standard.

the same time, nor has it proceeded at the same rate or to the same extent.

A fall of prices arising from the appreciation of gold alone must, other things remaining the same, ultimately be both universal and uniform.

But it has been pointed out by some economists, and notably by Professor Cairnes, that alterations of price due to a change in the standard (he was speaking of the depreciation of gold after the great gold discoveries) do not and are not to be expected to affect all commodities at the same time. In the case of the depreciation of gold arising from the gold discoveries, a most potent factor in the raising of prices was found to be the rise in wages which was brought about, with its consequent effect upon the prices of commodities in the production of which labour was one of the elements. Reasons were also suggested why the rise of price was not uniform in the case of all commodities. It was pointed out that the price of animal would be affected at an earlier date than that of vegetable products, inasmuch as the latter could be increased in quantity to meet an increased demand with greater rapidity than the former.

In the case of the suggested appreciation of gold, which we are now considering, the fall in the price of commodities has certainly not come about from a fall in the cost of labour, and the various products have not been affected in the same order.

We have had no sufficient explanation offered of the phenomena which have manifested themselves, assuming them to be entirely due to appreciation of the standard. It has not been shown why its effect upon the various commodities has been so different in point of time, and of extent; and a careful survey of the varying prices of commodities at once suggests that, even if there has been an appreciation of the standard, some other causes must have been at work, affecting particular commodities, so as to depreciate them in relation to gold.

We have in § 61 of the foregoing report drawn attention to the fact that if the period from 1881 to 1885 is

compared with the period 1866 to 1870, which shortly preceded the occurrences alleged to have resulted in the appreciation of gold, the classes which include animal food and fruits, oil and wine, rose in price, whilst colonial produce remained stationary, a fall being exhibited in agricultural and mineral produce and textile materials. Again turning to Mr. Sauerbeck's classification of his index numbers we find that while, with the exception of the years 1877 and 1878, the fall in the price of vegetable food products was continuous from 1873 to 1885, and in the latter year was very rapid, the price of animal food was, with the exception of 1879, as high or higher in every year between 1872 and 1883 than in 1872, and the fall has only manifested itself since the latter date, and that not to an extent at all comparable to the fall in the price of vegetable food.

There has recently been a rise in the price of many important commodities, and also in freights, which certainly receives no adequate explanation from any change in the supply of or demand for gold. It cannot be contended that there has been, of late, anything to cause a substantial depreciation of that metal.

25. We do not think that the causes, other than those relating to the standard, which have been operating to produce a fall of price, are far to seek. When we examine the case of individual commodities we see factors at work which fully account for a fall in their price, even if the standard had remained, so far as it was itself concerned, stable.

Other causes which have operated to produce a fall.

Take for example the case of wheat. The increase in the supply during recent years in many parts of the world, but especially on the American continent and in India, has been enormous.

This has been due in a great measure to the fact that vast territories, consisting in some cases of virgin soil, have been opened up by the construction of railways, and become the means of creating supplies largely in excess of the needs of those engaged in their production.

In addition to this the cost of transit from these coun-

tries to other parts of the world has very much diminished. The development of railways to which we have alluded has proceeded with striking rapidity during the last 15 years,* especially in America and India, and in the latter case the opening of the Suez Canal has exercised a great influence in the same direction.

The diminished cost of transport is also partly due to increased competition for the carrying of goods. Ship-building has at times proceeded at a greater rate than the increase of the commodities to be carried. Not only so, but the same quantity of wheat can now be carried, owing to improvements in machinery, with less expenditure of fuel and the employment of considerably less labour.

All these things contribute to enable the markets of the world to be stocked at much less cost, and the wheat thus to be sold at a lower price.

26. What has been said with regard to wheat may also be said in varying degrees with reference to many other commodities. The total output of coal and mineral ores, for example, has exhibited a remarkable increase, and in the case of metals, invention has conduced enormously to economy in the cost of production. It is true that the output of coal in this country has in the last two or three years been arrested or diminished; but this may be attributable to increased economy in the use of coal for industrial purposes, and to the restrictions placed by many foreign countries upon the importation of coal and iron (which largely affects coal); and these causes have tended to aggravate the decline in prices.

It has been said, and it may be with truth, that the development of machinery was as great in the 15 or 20 years which preceded 1874, as in the subsequent years, and that steam transport had been also largely developed in the

* Down to the end of 1873 about 70,250 miles of railway had been constructed in the United States. From a table in the *Economist* of Jan. 21, 1888, it appears that during the last 14 years, ending 1887, no less than 80,300 miles have been added. In India there were about 5,400 miles of railway in March 1873, whilst on the 31st of March 1887 there were no less than 13,390, and, on the 31st of March 1888, 14,383 miles.

earlier period. But not only has the actual extension of railways and the cheapening of land and sea freight been greater in the subsequent years, but the effect of railways which had been previously made has been more felt.

As above noticed, large new districts of great natural fertility, and rich in minerals, have been opened up, and consequently civilized countries have been furnished with an unprecedented quantity of raw vegetable and mineral products.

The rise in the price of raw products during the period preceding 1875, exceeded the average rise of the prices of all commodities, while the fall in the prices of raw products since 1875 has been above the average fall. Comparing therefore the earlier with the later period, the lower cost of manufacture was in the earlier period counteracted by the higher cost of raw materials, whilst in the later period, not only was this not the case, but the cost of the raw materials has decreased simultaneously with the diminished cost of manufacture.

27. It may be well here to point out that the fall in wages which has occurred, as we have stated, in certain industries in this country is, in some cases at least, largely accounted for by the fall in the price of the product of labour.

Take for example agricultural wages. There can be no doubt that, even if other circumstances were equal, the wheat growers of this country compete at a great disadvantage with those whose conditions of soil and climate are better; and when the price of wheat falls, and their margin of profit is diminished, or even disappears, they resort necessarily to an economy in their expenditure upon labour, and inasmuch as some land goes out of wheat cultivation altogether, and the labour market becomes overstocked, there is the less difficulty in their forcing wages down.

It may be noted too that this again would re-act upon prices, especially upon the prices of some kinds of food and textile fabrics used for clothing. The diminution of

wages means a diminution in the purchasing power of the wage-earning classes, and therefore operates in this direction.

Report,
Part I.

28. Other causes which have contributed to the fall of prices are referred to in § 61 (c.). To these we may add the increasing tendency in late years to do business in a more direct manner than formerly, and to dispense with the services of middlemen and intermediate agencies of all kinds, thus effecting great economies in the cost of distribution.

Another cause, too, which has tended to lower certain prices in the open markets from which the index numbers of prices are taken, has been the increase in protective tariffs. Those tariffs by enabling manufacturers to demand high prices at home, have, in so doing, enabled them to throw their productions at an unnaturally low price upon foreign markets. In the case of bounties, *e.g.*, those on sugar, the operation of protection upon prices has been more direct; and even in protected countries, while the first effect of protection has been to raise prices, the ultimate effect has been in many cases to produce a glut and make it difficult for the protected industries to get rid of their stocks.

29. It is asserted by some that if the circumstances affecting each commodity the price of which has fallen were separately considered, the fall which has taken place would be amply accounted for.

We do not think it necessary to pursue the examination into the case of each commodity the price of which has been depressed in recent years. It will be sufficient for the moment to say that it can hardly be disputed that causes altogether apart from the currency have unquestionably been at work, tending to diminish prices.

We may refer to the extraordinary development of the productive and industrial resources of the United States which has taken place since the conclusion of the civil war. The cessation of that struggle set free the energies of the people, and enabled them to devote themselves without

impediment to increasing the productive and industrial resources of their country.

We may add, too, that, as compared with previous periods, there has been a remarkable freedom from the absorption of the people of the continent of Europe in operations of war. Their energies have thus been turned instead to industrial and commercial pursuits, which has led to an increase in their power of production.

30. It is argued that a fall in the price of one article arising from the increased or cheapened production of that article, would be followed by a rise in the price of other articles, since those who save money in one direction have more to spend on other commodities.

But we do not think this would necessarily be the case to any considerable extent. When a commodity becomes cheaper it may fall within the reach of some who were unable to procure it at all before; and to a far greater extent there is likely to be an increased consumption on the part of those who were obliged to be content before with a smaller quantity. Many, therefore, may spend on the article, cheaper though it be, as much as they did before, and have no more to spare for other commodities. Cheaper bread and tea and clothing, for example, have certainly led, on the part of the masses of the people, to increased consumption. If it be said that there are some whose needs were before fully supplied, their number would not be great in proportion to the whole population, and in their case the money set free would probably either result in accumulation or in an increased expenditure upon luxuries. And there seems reason to believe that of late years such accumulations, as well as expenditure upon luxuries, have increased.

But besides this, there can be no doubt that a fall in the price of one article often induces a fall in the price of another for which it may be substituted. Prices thus re-act on one another. And a simultaneous fall in the price of many important articles of consumption tends to check speculation and thus to cause a further and more general fall.

31. We ought also to notice that the years immediately preceding 1873 were a time of great speculative activity. The prices of some commodities, *e.g.*, coal and iron, rose rapidly to an abnormal height. And the large loans to foreign States during the period in question, though much of the money subscribed may have been intercepted by speculators, led to a considerable demand for materials for the construction of railways and other industrial undertakings. As soon as further loans were checked by doubts as to the security offered by the borrowing States, these demands naturally diminished or ceased.

Experience, too, shows that a period of excessive speculation is always followed by a period of exceptional depression. The observation, however, is a fair one, that in the present case the depression has lasted longer and been more severe than was to be anticipated from the experience of former occasions when depression has been the outcome of over-speculation.

Some articles
have not
fallen in
price.

32. We may observe in passing that it may fairly be asked of those who deduce, from the evidence afforded by variations of price, the conclusion that the standard has appreciated, how they explain the fact that in the case of some articles there has been no fall of price at all. The onus would appear to be on them to show how it has come about that the price of these articles has, on their hypothesis, so greatly risen. We do not think any complete answer has been given to this inquiry.

Economies
of gold have
operated to
counteract
the fall of
prices.

33. Those who maintain the view that there has been an appreciation of gold do not, however, limit themselves to the evidence afforded by the fall of prices with which we have been dealing. They assert that, owing to the diminished production of gold, and its extensive use in countries formerly having a silver currency, there must have been an appreciation of that metal.

But it must be remembered that, if these circumstances have been working in the direction of appreciation, there have been other influences operating in a contrary direction also at work.

We allude to the economies of gold which must have re-

sulted from the development of the banking system which has taken place in France, and from the institution of a great clearing-house system in Germany, as well as from the extension in our own country of branch banks, and the great increase in the use of cheques in place of gold, especially for small amounts. The employment of postal orders has to some small extent operated in the same direction, and in a more important degree the use of telegraphic transfers. Economy of gold, too, has resulted through the use of the telegraph rendering the accumulation and transport at times unnecessary where, but for this, it must have taken place.

In connexion with this we may also mention the great diminution in the time necessary for the transport of gold from one part of the world to another, which enables the same amount of metal to do much more work. We believe, too, that there has been an increased use of securities for the purpose of discharging international indebtedness, thus contributing to the settlement of accounts without the necessity for the transmission of bullion.

It is difficult, and indeed impossible, to estimate the relative forces of these tendencies which have thus been acting in opposite directions; but they must both be borne in mind in considering the question whether there has been an appreciation of gold.

34. Those who assert that the economies of gold have not balanced the additional demands upon it, point also to the rise in prices which took place during and after the period of the great gold discoveries, and contend that the conditions being reversed, the reverse process has now taken place.

Comparison
with effects
of the great
gold dis-
coveries.

We have, however, already drawn attention to the consideration sometimes lost sight of, that there has been no diminution in the supply of the gold which exists for the use of the world. The stock of gold has not diminished, and indeed still increases, though the annual addition to the stock has somewhat diminished of late years.

This fact is of vital importance. Suppose for instance that the production of gold and of wheat were in any

given year increased in the same ratio, say that they were both doubled. The result would be that the stock of wheat would be doubled or more; while that of gold on the other hand would only be fractionally greater. If then the wheat and the gold were compared with some third article, say, iron, of which the demand and supply had remained the same, it is evident that while the ratio of iron to gold would have undergone little change, that of iron to wheat would have greatly altered.

35. It is to be observed, further, that the fall of prices before the gold discoveries was not so great as might have been expected if the volume of the standard metal had as direct an effect upon prices as has been suggested. The period of peace from 1820 to 1850 was marked by a great increase of population and a vast development of trade, and, consequently of the use of money, while the annual increment to the stock of gold was so small that one would have anticipated a far greater depression of prices than was actually manifested.

A similar observation may be made with regard to the movement of prices upwards which followed the great gold discoveries. When the circumstances which accompanied the latter are borne in mind, they amply account for a rise in prices, apart from the mere increase in the volume of the metal of which the currency consisted. The gold was discovered in distant and undeveloped countries, and obtained often in large amounts with little expenditure of labour. The men in those countries thus found themselves easily possessed of a commodity immediately exchangeable against all other commodities, and so creating an additional demand for the latter. They were willing to give much of the metal to supply their wants, and the price of labour and of commodities, many of which could only be obtained from a distance, rose very high. Multitudes, too, were attracted to the spot in the hope of acquiring wealth. Many industries were stimulated, speculation was rife, and all the elements which, other circumstances remaining the same, go to produce higher prices were at work.

36. We have now to consider the mode in which it is suggested that the appreciation has taken place; and here we enter upon an inquiry of extreme difficulty, namely, what is the nexus between prices and the metal which forms the standard of value. It cannot be questioned that an increase in the quantity of that metal which, as we have pointed out, is directly exchangeable against all commodities, increases the volume of purchasing power which is in the market seeking commodities, and so tends to raise prices.

Nexus
between the
level of
prices and
the standard
of value.

We may observe, also, that a rise in the price of certain commodities may re-act upon other prices. Those who receive more for the commodities which they possess can afford to give more for those which others have to dispose of.

37. If no one would part with his property except in exchange for the standard metal, there can be no doubt that the effect of a material increase or diminution in its production would be in direct relation with such increase or diminution. In that case the proposition of the economists, that prices are determined by the ratio which commodities bear to the money (using that term in its most limited sense) seeking commodities, would be strictly accurate. But with an elaborate system of banking and credit, such as exists more or less in all civilized countries, the problem becomes much more complex. It is not money only that men will take in exchange for their goods; indeed, the transactions which take place in this country in a single day probably exceed in amount the stock of money that exists in the country, and they are often settled with the employment of a very small amount of coin.

We have, of course, been using the term money as applicable only to coined metal, or metal which is available for immediate coinage.

38. It is admitted by all economists that the existence of the banking system has resulted in great economy in the use of money. The transfer, by means of cheques, of the right to the possession of gold has, to a vast extent, taken the place of the transfer of gold itself, and it cannot

be doubted that every day the payments which are made by means of cheques exceed greatly the amount of gold which exists available to meet the cheques if every holder were to insist upon receiving the gold which he is entitled to claim.

The purchasing power of the people consists, it appears to us, not only of the actual gold which they possess, or of that which their bankers are possessed of and can immediately command, but, to use a popular expression, of the money which they have at their disposal at their bankers', which greatly exceeds the amount of gold which either they or their bankers could at any given time at once command. Indeed, this is an under-statement of the case, for the credit which customers can obtain from their bankers may have as potent an influence upon prices as their cash balances.

So long as those who possess commodities are as ready to take cheques for them as they would be to take gold, the balance which a man has, or can have, at his bankers' influences prices to the same extent as if he were possessed of that amount of gold.

Gold has come now to be much more a measure of the comparative value of commodities than an actual medium of exchange, although it still remains the basis of all transactions, and of course enough gold must be held by bankers to prevent the apprehension that it could not be obtained if required.

39. It may be that it was from losing sight of this fact that the anticipations of eminent economists, who predicted a much greater rise in prices as the result of the gold discoveries than was actually experienced, were not realised.

It is, indeed, said that although an extended system of credit effects an economy in the use of gold, the volume of credit bears an exact ratio to the volume of the metal on which it is based, so that if the amount held by bankers for their customers were now, say, ten times the amount of gold in their tills, or in the banking reserves, the addi-

tion of 1,000,000*l.* of gold would at once add 10,000,000*l.* to the amount of banking credit.

We cannot see that there is any evidence that this is true in point of fact, nor do we see that it would necessarily be the case. The cash balances held by bankers for their customers have greatly risen in recent years, while there seems reason to believe that the amount of gold held against them, even if it has increased, has not done so in the same proportion.

40. It is of course impossible to diminish beyond a certain point the amount of gold which bankers must hold or have at command, but so long as enough exists to sustain credit, it is difficult to see how it could produce any substantial effect upon prices at any rate, whether more or less were held.

This, of course, must be guarded by the qualification that an increase or diminution in the amount of gold exercises a direct influence upon the rate of discount, and a rise or fall in that rate tends immediately to affect the price of stock exchange and other securities, but we are disposed to think that it exercises a less direct and sensible effect on the price of commercial products.

41. How then does an expansion or contraction of the metallic currency affect prices?

The volume of the currency is certainly not one of the elements which parties consciously take into account in ordinary commercial transactions when fixing the price of sale and purchase.

Where then does it come into contact with and exert its influence upon prices? This is a question of extreme complexity and difficulty, and though various suggestions have been made, there is no common agreement upon the answer to be given to it.

42. One explanation propounded is that a diminution Q. 391 or increase in the supply of the standard metal affects prices directly in those less-developed countries where the transactions of commerce consist in the actual ex-

change of commodities for the metal itself, and that the prices in those countries re-act on prices elsewhere.

Without disputing that this may be the case, we do not see any evidence of these conditions existing to an extent sufficient to produce any very sensible effect upon general prices.

Q. 10,411.

43. Another explanation suggested is that when appreciation of gold is anticipated, the possessors of it are unwilling to invest in commodities, owing to the expectation that its appreciation will depress prices, and consequently employ their money instead in the purchase of securities bearing a gold interest which the appreciation of the standard will render increasingly valuable. This, it is said, tends of itself to depress the price of commodities.

It may be that these effects would be produced if the fact that the standard was likely to appreciate were so generally seen and realised as to induce the suggested action on a large scale. But we do not think there has been any general recognition of the fact that appreciation was probable or in progress, or that this has been consciously the basis of action to any material extent.

44. The most obvious mode in which the appreciation of gold operates upon prices is as pointed out in § 40, through the rate of discount. Any increase in the supply of gold to this country, unless used for industrial purposes, would flow ultimately to the Bank of England, and thus tend to lower the rate of discount, whilst a diminished supply would have the contrary tendency. And no doubt prices might be affected by these changes.

When, however, we compare the rate of discount during the period we are considering with that prevailing in former periods, we do not see any evidence that the depression of prices, which has distinguished recent years, was initiated by a high rate of discount arising from a scarcity of gold.

It has indeed been pointed out that the rate of discount from 1871 to 1874, which covered the period of the German demand for gold, was somewhat high, and it is suggested

that we see in this both evidence of the appreciation of the metal and the first impulse towards lower prices.

But it is to be observed, in the first place, that the rate of discount during those years had its parallel, or was even higher, in previous epochs when it cannot be suggested that appreciation of the metal was the cause, and when no lasting depression of prices resulted. We may cite as examples the years 1855 to 1858, and 1863 to 1866. Secondly, the features which characterised the years from 1871 to 1874 were quite sufficient to account for a high rate of discount. It was a period of feverish speculation, when high prices were inducing men to embark largely in new enterprises. Added to this, the financial operations resulting from the Franco-German war and the payment of the war indemnity to Germany produced also, no doubt, an exceptional and very sensible effect upon the discount market.

45. But, in addition to these considerations, we must remark that those who maintain the theory that the low prices which have prevailed have resulted from the appreciation of gold, trace that appreciation as much or more to the United States demand than to the German.

It is certain that there was a greater diminution in the annual supply of that metal during the years of the United States demand than during the time when the German supply was procured; yet we fail to see any evidence of the appreciation of gold in the records of the rate of discount between 1878 and the present time. The rate has been both lower and less subject to fluctuations than before.

We fully admit that where the accumulations of capital are great, and speculative enterprise small, as is not unlikely to be the case with falling prices and a diminished margin of profits, however caused, a low rate of discount may be accounted for consistently with the fact that there has been some appreciation of the standard. But if there had been a serious scarcity of gold, which had caused prices to fall, we should have expected to see some marked

indication of it in the state of the discount market sufficient to account, at all events, for the initial depression.

46. In summing up our observations on this head, we would observe that it is one upon which it seems scarcely possible to arrive at any certain conclusion. The causes which contribute to affect prices are so subtle, and the information which we possess so imperfect, that we can do no more than hazard a statement as approximately accurate.

No conclusive evidence of appreciation due to scarcity of gold.

47. We do not think that there is any conclusive evidence of a substantial appreciation of gold to be derived, either from a review of the variations in prices, or of the circumstances relating to the production and use of that metal; at the same time we are far from denying that there may have been and probably has been some appreciation, though we think it absolutely impossible to determine its extent.

When we look at the character and times of the fall in the prices of commodities which has exhibited itself, and the variations which we have pointed out above in § 22, we think the sounder view is that the greater part of the fall has resulted from causes touching the commodities rather than from an appreciation of the standard.

Further question whether silver has depreciated.

48. In the above remarks we have dealt with the fall of the gold price of commodities generally, and have come to the conclusion that the greater part of the fall has resulted from causes touching the commodities, rather than from causes specially affecting gold; but here we are met with the question whether this is true of silver as well as of other commodities.

We have already referred to the striking fact that, whilst gold prices have undoubtedly fallen, silver prices in silver-using countries have not, so far as we can learn from the imperfect statistics of those prices, risen to the same extent. It appears, at any rate, to be true, that the adjustment of prices between gold and silver using countries has taken the direction of a fall in gold prices rather than a rise in silver prices. These facts would seem *primâ*

facie to indicate that, whilst gold, as compared with commodities, has risen in value, silver has, comparatively, retained its position; and they have been relied on as pointing to the conclusion that, as between gold and silver, it is gold which has appreciated, rather than silver which has depreciated.

49. But this conclusion is by no means certain or necessary. It is quite possible, consistently with the observed facts, that both silver and commodities may have fallen in value together, as compared with gold; and that the result of this concurrent fall may have been to prevent a fall in silver prices, which would have taken place if it had not been for the concurrent fall in the gold value of silver. If this is what has really happened, silver prices in silver-using countries, if not higher, or even if lower, than they formerly were, must now be higher than they would have been but for the fall in the gold price of silver.

Having these two alternatives to choose from, viz., an appreciation of gold on the one hand, and a depreciation of commodities, coupled with a depreciation of silver, on the other, it becomes important to consider with some care what are the special causes which have tended to lower the value of silver, and what effect they have had.

50. The first and most obvious of these is the increase in the annual supply which has occurred during the period of the fall in the gold price of silver, and, concurrently with this increase, the diminution in its use owing to the currency legislation of Germany, the Latin Union, and other European countries.

Causes
tending to
lower the
value of
silver.

It is remarked, and no doubt plausibly, that if these elements alone be regarded, the reverse phenomena in the case of gold afford as much ground for the assertion that it is by the appreciation of that metal that the changed relation of the two has been brought about, as for the allegation that it has arisen from the depreciation of silver.

51. We shall have occasion hereafter to dwell upon certain other circumstances which must be taken into consideration in estimating whether the causes at work have

been sufficient to account for a depreciation of silver so great as that represented by the fall in its gold price.

But it appears to us most important to bear in mind, at the outset, a marked distinction between the position of the two metals so soon as the rupture of the bimetallic tie was complete.

Silver, as we have pointed out, loosened from its artificial tie to gold, became in the West as well as in the United States a mere commodity and freely subject to all the influences, which in the case of other commodities affect their market price.

Difference
in the
position of
silver and
gold since
1873.

It may have felt the impulse of causes previously in operation which the existence of the bimetallic link had held in check; and, independently of a diminution of its use in the countries forming the Latin Union, the circumstance that it had in those countries become a mere commodity and could no longer be converted at the will of the possessor into coin, would be calculated to depress its value.

But apart from this, the very fact that apprehension as to the future value of silver had induced the action of the Latin Union, the fear of further depreciation, the stock of metal thrown on the market by Germany, and the anticipation of further sales by that country,—all these, with other circumstances that might be named, would be manifest as elements affecting the price to be given for silver, and would be likely to lead to its depression. And there would not necessarily be any calculable relation between these causes of depression and the extent to which the price of the metal fell.

For it appears certain, not only that what may be termed sentimental considerations play a large part in determining market prices, but that causes which can logically be shown to be inadequate, or at least cannot be proved to be adequate, may, nevertheless, be the true explanation of a fall in the price of a commodity. A depressed market, in the absence of some new stimulus, generally tends to further depression.

Every element then, calculated to lower the price of silver, would produce a direct and immediate effect, and one in excess, it may be, of what would reasonably be

anticipated from a consideration of alterations in its supply and monetary use alone.

52. With gold, on the other hand, the case is entirely different. To it the mints of all the important civilized countries of the world are open, and these and the great banking establishments are the markets to which it finds its way. It cannot be said to have a market in the same sense as silver.

It is argued, and we admit with truth, that gold is a commodity at Calcutta just as silver is in London. But while London is the great silver market of the world, and the price in that market fixes the general price of the metal, no one can pretend that the same is true of Calcutta in relation to gold. The latter metal has no central market where it is disposed of by sale, and where the daily quotations of price influence men's minds as to its value and their judgment as to its prospects.

On the assumption then that appreciation of gold has been going on owing to altered conditions in the supply and use of that metal, these causes would operate more slowly and less directly than would the like causes operating upon the silver market, when once it has become fully sensitive to them. The progress of appreciation would not invite attention at the time, and would be seen only in its ultimate effect upon prices. And, in the case of gold, the effects would be accurately measured by the strength of the causes at work, free from, or at all events scarcely affected by, the sentimental considerations to which we have alluded.

Even assuming the alterations in the supply and use of the two metals to be of equal potency, we should not be surprised to find that owing to the difference in circumstances on which we have been insisting, a greater depreciation of silver than appreciation of gold was manifested.

53. There is another consideration of equal or even greater importance to be borne in mind.

We have already in § 33 dwelt upon the fact that the circumstances tending to the appreciation of gold have been counteracted or kept in check by other influences operating in the contrary direction.

But, in the case of silver, there have been no such counter influences at work. Economies in the use of metallic money which have tended to diminish the appreciation of gold, so far as they have had any influence at all in the case of silver, must have tended to intensify and increase its depreciation.

54. But the changes in the supply and use of silver need to be considered in connexion with the special circumstances under which they have taken place, to some of the most important of which we have yet to allude.

It is in Europe and in America that these changes have occurred; it is the European and American market for silver which would in the first place be affected by them; and it is through that market that their effect must reach the great silver-using countries of the East.

55. It is therefore desirable to consider in the first place the effect of these changes on the silver market in America and Europe, and afterwards to consider the relation of this market to the silver markets of the East.

We have no estimates of the quantity of silver in Europe and America used in the arts. But it is the monetary supplies of the precious metals with which we are more immediately concerned, and of these we have estimates which, though rough, are sufficient for our purpose. Dr. Soetbeer's estimate of the monetary supply of the precious metals in those countries at the end of the year 1885, is as follows; viz.:—

Gold	668,200,000 <i>l</i> .
Silver	392,150,000 <i>l</i> .

the subsidiary silver being estimated in these figures at the value assigned to it by law, *i.e.*, at a value considerably above its value as silver bullion.

Most, if not all, of this gold constitutes a part of the aggregate stock of gold upon which supply and demand operate, and which has to be taken into consideration when we desire to learn the effect of the diminished annual supply of gold or of the increased demand for it.

56. But this is not the case with the silver. The subsidi-

ary silver coinage, to which an artificial gold value is given by legislation, constitutes much the largest part of the silver money of Europe and America; and this portion of the above amount forms no part of the stock in the open market, the value of which is affected by demand and supply. The above stock of monetary silver was distributed as follows, according to Dr. Soetbeer's estimate:—

Amount of silver subject to the influences of supply and demand.

	£
Great Britain.....	21,600,000
British Colonies (without India)...	3,300,000
Netherlands	13,450,000
Latin Union.....	160,000,000
Germany	44,600,000
Scandinavian countries.....	2,100,000
United States.....	64,600,000
	<hr/>
	£309,650,000
	<hr/>
Russia	14,000,000
Austro-Hungary	18,500,000
Other countries in Europe and America	50,000,000
	<hr/>
	£82,500,000

Out of these amounts all or nearly all of the stock of Great Britain and her colonies, Holland, the Latin Union, Germany, Scandinavia, and the United States, consists of subsidiary silver maintained at an artificial gold value, and these subsidiary coinages with an artificial value must therefore be deducted from the total monetary stock of silver in Europe and America before we arrive at the amount of such stock which can be affected by an increase in the annual supply of silver. The remainder, as will be seen, amounts to considerably less than 100,000,000*l.* in value.

It is this portion alone, so far as money is concerned, which has to be taken into consideration when we desire

to learn the effect of the increased annual supply, or of the diminution, if any, in the demand.

57. An increase in the supply of silver of the value of 10,000,000*l.** a year, such as has taken place during the last fifteen years, though comparatively unimportant when considered as an addition to the whole stock of silver in the world, or to the whole stock of silver money in the world, or even to the whole stock of silver money in Europe and America, becomes very important when considered as an addition to a stock considerably under 100,000,000*l.*

Even this is an overstatement of the stock of silver subject to these influences. In many of the countries in which it is to be found, the existence of a forced paper currency, and the absence of free minting operate so as to prevent its having an ordinary market value.

58. In considering therefore the effect of an addition to the annual supply we must look to the proportion which it bears to the stock of unmanufactured silver and of coins circulating at their full value, rather than at its relation to the total existing stock of the metal.

Even if it should be thought that, in order to arrive at the amount of silver which is affected by the increased supply, we ought to take into consideration the silver used in the arts as well as the monetary stock of silver, the small proportionate amount of the monetary stock still remains a most important factor; and it must be remembered that the value of manufactured silver has been enhanced by the cost of manufacture to an extent largely exceeding its bullion value—a fact which diminishes the probability of its coming into the market as bullion.

It is also a material consideration that while there is evidence of the increased demand for gold for use in the arts in Europe and America, there is, according to Dr. Soetbeer, no such evidence in the case of silver.

59. So far, therefore, as Europe and America are concerned, the stocks of silver upon which an increased supply or a diminished demand, can operate are propor-

* See figures in Part I., § 12.

tionately small, and the increase of annual supply is proportionately large; whilst as regards demand, the actual use of silver in Europe and America, whether for monetary or for other purposes, has either decreased, or if it has increased, has increased very little. For the reasons to which we have referred in § 51 a comparatively small addition to the supply may produce an effect upon the market quite out of proportion to the extent of the addition.

If then we consider Europe and America alone, there appear to be ample causes to account for a large fall in the gold value of silver, arising from causes affecting silver.

But it is of course to the East, and to the relation of the East to the West, that we must turn for a more complete answer to our question. It is Asia, and India in particular, which always has been, and is, the great absorbent and user of silver; and it is in the trade with Asiatic countries that the divergence between gold and silver is most apparent, and its effects most strongly felt.

It is obvious, therefore, that the East in general and India in particular, whose mints are freely opened to silver, ought to be the principal factors in absorbing any increase of supply and in preventing any considerable lowering of the gold price of silver; and this is in fact what economists expected when silver first began to fall.

If we can find any cause or causes which have interfered with the operation of the Eastern demand, which have checked the flow of silver from the over supplied market of the West to the East, or which have lowered the value of the Indian silver currency when measured in gold, we shall have done much to show that the fall in the gold price of silver is, like the fall in the gold price of other commodities, due in the main to causes affecting silver.

60. One of the difficulties of the question has always been to know why a larger demand for silver in the East has not followed on its fall and cheapened cost in the West.

Reasons
why the fall
in the value
of silver has
not caused
it to flow
to the East.

When silver first began to fall, it was said that the East, whose mints and markets stood open to silver, would take the surplus silver, as it did at the time of the gold discoveries, and that the gold price of silver would be thus kept at or near its former level.

When it was found that this did not happen, the changes in the relative values of the two metals were attributed by many to the appreciation of gold. For this, it was said, would account for a fall in the gold price both of silver and of commodities, but would not necessarily cause any flow of silver from the West to the East; and it was consequently alleged by those who held this view that this appreciation of gold was the cause both of the lower gold price of commodities and of the lower gold price of silver.

But it is obvious on consideration that the same effect would be produced on the flow of silver to the East by a fall in the gold price of commodities and of silver, whether that fall was due on the one hand to the appreciation of gold, or on the other to causes which affected commodities and to similar causes which simultaneously affected silver.

Fall of gold
prices.

Let it be assumed that goods have fallen in gold price from causes affecting goods, and that silver has fallen in gold price in Europe from causes affecting silver. It is obvious that as regards articles imported into Europe from the East, the English importing merchant would make no new profit by exporting the cheapened silver and importing Eastern goods, if for the goods he imports he were to receive a gold price as much lowered as the gold price of silver had been lowered. And as regards articles of export to the East, there would be no greater profit in buying and exporting the cheapened silver than in buying and exporting other English articles, such as cotton goods and iron, which have fallen in gold price as much as or more than silver.

In examining the relation of commodities to gold, we have come to the conclusion that the greater part of the fall in the gold price of commodities in general, and among them of the great articles of trade with the East, is due to causes touching the commodities rather than to an appreciation of gold.

If, then, we are right in this conclusion, the fall in the gold price of commodities arising from these causes is itself the reason why the silver in Europe, though cheapened in its gold price from causes affecting silver, has not been exported to the East, and why such export has not maintained or restored the former gold value of silver.

The calculations which were founded on a notion that a fall in the value of silver in the West must send silver to the East, and redress the divergence between gold and silver, have proved erroneous, not because silver has not fallen, but because other things have fallen as much as or more than silver. It was assumed that other things would be equal, and they have not been equal.

61. The above reasons go far to explain why the increased supply of silver in the West has not been drained off to the great reservoirs of the East.

But another cause which has probably prevented India from taking silver, and which has depressed the silver currency of India in terms of the gold currency of England, is, we think, to be found in the increased indebtedness of India to England on current account, in other words, on the balance of liquidation between the two countries, the operation of which on the gold value of the rupee is no longer checked by any bimetallic tie between the two currencies.

Increased
balance of
indebted-
ness of
India to
England.

62. We have all of us come to the conclusion that the dissolution of the tie between silver and gold created by the bimetallic system of France and the Latin Union distinguishes the period subsequent to 1873 from former times, and has left other causes of demand for, and supply of, gold and silver free to act.

So long as the ratio between gold and silver remained approximately stable, the two metals might practically be considered one; and the relations of exchange between a country with a gold standard, such as England, and a country with a silver standard, such as India, did not differ in any essential particular from the relations of exchange between two countries with a gold standard, such as England and the United States, or England and

Australia. A *quasi* par of exchange was established between the sovereign and the rupee, which though not absolute, as in the case of coins of the same metal, fluctuated within narrow limits.

The peculiarity in the case of England and India is, that, independently of the fluctuating balance of trade or indebtedness arising out of current commercial or financial transactions, there is a constant flow of the precious metals, and especially of silver, from America, as the country of production, and from England, as the great market for the precious metals, to India and the East.

The result of this peculiarity is that alterations in the transport of the precious metals, which between two countries having equal access to them would be reciprocal and alternate, show themselves in the case of India in a greater or a less flow of silver to India, and only in a very extreme case in the entire stoppage or reversal of the flow.

63. In the ordinary case of two countries having the same currency, the exchange is regulated by the current state of liquidation between the two countries.

If England owes more than usual to the United States on account of bad harvests at home and an excessive import of corn, or if England has to make unusual remittances to Australia on account of large loans and advances for railways or other purposes, the effect is at once seen in the exchange, which alters in favour of the United States or of Australia. Bills drawn in London on New York or on Sydney are at a premium. Bills drawn at those places on London are at a discount. But this premium or discount can never exceed the cost of sending gold from London to those places. If there is a normal flow of gold from those places to England it will be checked, and may be stopped or reversed. The same thing would happen in the opposite direction, if these exports from the United States or Australia fell off, and if the payment of interest on money advanced by England caused the balance of liquidation to turn the other way. But in either case it is the cost of remitting gold which limits the alteration in exchange.

64. Now on the assumption that we are right in our

view of the operation of the bimetallic tie, the relations of England and India in regard to exchange were, during the operation of that tie, substantially the same as those of England and the United States, or of England and Australia.

Gold and silver were, for purposes of exchange, one metal; the varying balance of liquidation between the two countries would have the same effect on the exchange as it has in the case of countries having the same currencies; and its effect would be limited in the same manner, viz., by the cost of transmitting bullion, which in this case was silver, and which always, or almost always, as we have seen, travelled in the same direction, viz., from England to India.

If India became more indebted to England upon current transactions, *i.e.*, if she had larger remittances than usual to make to England, the effect would be seen in an alteration of the exchange in favour of England. The rupee would fall and the sovereign would rise. But as the two metals were tied together, this rise or fall would, as in the case of England and the United States, or of England and Australia, be limited by the cost of transporting bullion. If the Indian exchange had fallen beyond a certain point, it would have paid the Indian merchant better to export silver to England than to pay the premium. As a matter of fact the flow was always from England to India, and therefore the effect of an extreme fall in exchange was to check or stop the flow, not to reverse it. But it was the cost of transport which formed the limit of the fall of exchange. The ounce of silver being always capable of employment at a certain gold value in France, it would always be more advantageous to send silver to France or to keep it there, than to pay an excessive premium on exchange.

65. But when the bimetallic tie was dissolved this state of things was altered.

If the current indebtedness of India increased, if there were more remittances to be made by India to England than by England to India, the exchange would alter as before in favour of England, but there would be no such

limit as before to the fall in the gold value of the Indian currency.

The exchange might alter with the balance of liquidation until an increase in Indian exports, or other alterations in the conditions of trade, had satisfied the liability, and every increase in the balance against India would show itself by a fall in the gold value of the rupee.

66. It is not possible to state a complete account between any two countries so as to show, with certainty and accuracy, the balance of liquidation. All that can be done is to give certain known items, and in the case of India these known items are so important, when compared with the unknown, as to justify some confidence in the result.

The following would be the principal items in a complete account:—

Liabilities of India.

1. Imports of merchandise.
2. Imports of gold and silver.
3. Freights on exports, minus expenses incurred in India.
4. Private remittances of money and securities from India.
5. Balance of remittances on Government account.

Means of Payment.

6. Exports of merchandise.
7. Exports of gold and silver.
8. Private remittances of money and securities to India.

Of these items, those numbered 3, 4, and 8, cannot be procured at all; but they are probably unimportant, as compared with the others, and there is no reason for thinking that they would materially alter the balance.

As regards the other items, it is to be remembered that in taking those numbered 1, 2, 5, and 6 from the Indian statistics, we include exports to and imports from silver-using countries, as well as to and from England and other gold-using countries. But considering the comparative magnitude of the trade of India with England, and the importance of the item numbered 5 (*viz.*, Council Bills), these considerations will probably not affect the general results indicated by the figures in the following table.

67. These figures show that, so far as we can judge from the items comprised in them, the balance of liquidation has, since 1870, been constantly, though not regularly, against India; and if the above reasoning is correct, they give a reason why the silver currency of India has become depreciated in terms of English currency, or in other words, why the rupee has fallen in gold value. They thus furnish an additional reason why the demand of India for silver has not been such as to counteract its fall in gold value in Europe; and why the flow of silver to the East has been checked.

It must not be supposed that India stands alone in respect of the change which we have pointed out in the growing balance of liquidation; but we refer to it here as bearing upon the demand for silver for the purpose of remittance to that country.

68. If our view is correct, it illustrates the real effect of the Indian Council Bills, which undoubtedly compete with silver as a mode of remittance, and thus have an immediate effect on the silver market. These bills indicate an increased demand for remittances from India to England, and tend to make the demand for such remittances exceed the demand for remittances from England to India. This excess is consequently shown in a fall in the exchange value of the rupee, not now limited as heretofore by the bimetallic tie between gold and silver.

69. It is not to be expected, especially with the imperfect data at our disposal, that the connexion between the fall in exchange, the balance of liquidation, and the different items constituting the balance, can be traced in detail in the statistics. The various items which help to create the balance of international liquidation are too many and too uncertain to make such a process possible. But there is enough in the above figures to show that the balance against India has been and is on the increase, and that the demands on India have not been completely counteracted by increase in her exports.

70. Nor must it be supposed that the increase in the

balance of liquidation, as shown in the exchange value of the rupee, indicates any permanent impoverishment of India. It only shows that for the moment the balance of liquidation is against her. Such a result would in fact be produced if the growing wealth of India enabled her to repay the capital of her gold debt with increasing rapidity. The causes which have led to the existence of an adverse balance of liquidation may, indeed, well have been such as to conduce to her essential prosperity, and enable her to discharge the balance with greater ease.

Conclusion
that the fall
in the value
of silver is
mainly due
to causes
affecting
silver.

71. The above are reasons for thinking that the greater part of the fall in the gold value of silver has been due to causes affecting silver rather than to causes affecting gold, and this conclusion fortifies, and is fortified by, the conclusion to which we have already come, that the fall in the gold price of commodities is in the greater part due to causes which affect those commodities rather than to causes which affect gold.

72. So far as the fall in prices represents an appreciation of the standard, undoubtedly we are in presence of an evil resulting partly from currency changes, and partly from changes in the quantity of the precious metals produced.

Part I., § 94.

It is of the essence of a good standard that it should be as stable as possible, and should not in itself be subject to causes affecting its relation to commodities. We have in the earlier part of the report pointed out the effect of such instability on the relative position of debtor and creditor, and this is specially important in the case of industrial enterprises where the same interest has often to be paid upon borrowed capital, even though, owing to the fall in the price of the industrial product, it represents a greatly increased burden.

73. The arguments which have been adduced as to the effect on trade and enterprise of falling prices are not without their weight. We do not notice at this point the effects alleged to be directly produced upon prices and in-

dustry in this country by the changed relations of silver to gold, although they are by some attributed to the appreciation of the latter metal.

There are others who deny or doubt the appreciation of gold, but trace the same effects directly to the altered relation of silver to gold.

It will be more convenient, therefore, to defer the discussion of this part of the case until we have dealt with the allegation that the fall in the gold price of silver has directly affected the prices of commodities produced in or exported to silver-using countries.

74. Before proceeding to do this we must remark that any consequences arising merely from an appreciation of the standard would be but temporary, though not necessarily limited to a short space of time. They would continue, indeed, to operate upon all engagements to pay a fixed sum at a future date, so long as those engagements were current. But as soon as all prices had adjusted themselves, as ultimately they must, to the new conditions, the evil would disappear.

75. We pass on to consider the view which has been presented to us that the fall in the gold price of silver has resulted in a corresponding fall in the gold price of commodities produced in India, and of those which are exported to that country from gold-using countries.

A fall in the gold price of silver having taken place, due to the combination of causes pointed out in § 198, it is obvious that a corresponding adjustment in the gold and silver price of commodities was inevitable.

It is impossible that there could be, for more than a short period, a greater difference between the silver price of a commodity, used in and exchangeable between silver and gold using countries, and the corresponding gold price, than would be represented by the cost of transferring the commodity from the silver to the gold-using country or *vice versa*.

Whenever, then, a fall takes place in the gold value of silver, either the gold price of these commodities must

Direct effect
on gold
prices
generally of
fall in gold
price of
silver.

Report,
Part I.

fall, or the silver price must rise, or the adjustment must be brought about by both these operations combined.

76. If, however, concurrently with the fall in the gold price of silver, there were a fall in the gold price of commodities, then it is possible that, while gold prices fell, silver prices would remain stationary, or that a fall would result in both gold and silver prices, and that the adjustment would be arrived at by a commensurate difference in the amount of the fall; and in the present instance this would seem to have been the case.

Movement
of prices in
India.

77. It is not easy to arrive at an accurate estimate of Indian prices. They have, of course, varied much as regards particular commodities. The price of wheat, for example, has, owing to the failure of crops and other influences, risen greatly at times, and it has, from local causes, varied in different parts of the country. But there seems reason to believe that on the whole the silver prices in India, are at the present time, a little, though not greatly, lower than they were.

78. In the case of some important commodities, in the production of which India competes with gold-using countries, the fall in the gold price has exceeded the fall in the gold price of silver; but the gold price of other commodities produced in India, which are less subject to the competition of other countries, has not fallen to the same extent as that of silver.

79. If the entire fall in the price both of commodities and of silver had resulted from the appreciation of gold, the problem would be simple enough.

In that case both silver and commodities must ultimately fall to the same extent, but we have already stated our reasons for thinking that the altered relation of gold to commodities and silver has not arisen alone or chiefly from the appreciation of gold.

It follows that in so far as silver prices in India have remained stationary or fallen less than gold prices, other

causes affecting the relation of commodities and silver respectively to gold must have been in operation.

80. It is alleged that there is an intimate connexion between the fall in the gold price of silver and the corresponding fall in the price of commodities produced in and exported to India, and that the fall in the gold price of commodities has been brought about directly by the fall in the gold price of silver.

Connexion
between
fall in
exchange
and in gold
prices,

More than one witness has stated that such a fall has been followed invariably in experience by a fall in the gold price of wheat, and it has been alleged that the two are connected as cause and effect in the manner we have already indicated in § 75.

81. The growth of wheat has largely increased in India and elsewhere, and thus competition has become keener. Under these circumstances it is said that the Indian producer whose charges are payable in silver, and who therefore receives the same margin of profit so long as the silver price remains the same, can afford, notwithstanding the fall in the gold price of silver, to sell at the former silver price (which, of course, means a lower gold price), and will not stand out for a higher silver price.

illustrated
by the fall
in the price
of wheat.

82. We think, that when supplies of wheat are increasing and the competition of producers to dispose of it is keen, this tendency will exist, but it is impossible to determine its force and effect with any accuracy.

It must be remembered that Russia, which largely supplies the wheat market, has a currency which is greatly depreciated, and if the fall in the gold price of silver tends to lower the price of wheat, it is not easy to see why the great depreciation of the paper rouble should not have the same tendency.

83. One witness who has had great experience in the wheat trade, and who favours the view that a fall in the price of silver tends to depress the price of wheat, has himself pointed out that it is only occasionally that the price of Indian wheat can be said to rule the market. This

Q. 10,024.

must depend upon the extent of the supplies from other wheat-producing countries, as compared with those coming from India, as well as upon other circumstances. During the past year, for example, it is said that, owing to an abundant crop, Russian wheat has been the principal factor in determining the market price, and it is manifest that, apart from other circumstances, an unusually good harvest in America might have the same effect.

We think, therefore, that it is easy to exaggerate the influence which the fall in the gold price of silver has exerted upon prices, even assuming it to have had any such operation as is suggested.

84. We have already, in §§ 25-31, dwelt upon the reasons which satisfied us that other causes have largely conduced to a fall in the price of wheat, as well as of other commodities.

Even then, if the view we are discussing be well-founded, we think it would be a mistake to attribute more than a very limited portion of the fall of price to this cause.

85. Even if it be admitted that it has had some operation, we think it by no means follows that a rise in the gold price of silver would reverse that operation to the same extent.

So far as it has acted, it has been a cause working in the same direction as competition, and in connexion with it; and it does not follow that, when acting in the opposite direction and against the force of competition, it would have an equally extensive effect in the other direction.

We have used the case of wheat as an illustration, but so far as the same circumstances exist in relation to other commodities, the effect would be the same.

86. We pass on to consider the prejudicial consequences which are alleged to have resulted from the fall in the price of Indian produce, especially of wheat, both by those who attribute this fall to the appreciation of gold, and by those who connect it directly with the fall in the gold price

Alleged
bounty on
the produc-
tion of wheat
in India,
owing to
fall in
exchange.

of silver. It is asserted that its effect has been to create a bounty upon the production of wheat in India, and thus to act prejudicially upon other wheat-producing countries.

87. We do not think the term bounty is in any view properly applicable. If the silver price of wheat in India is no higher than it was, its growth can be no more profitable, and there is, therefore, nothing to stimulate increased production.

At the same time, it must be admitted that the Indian producer is for the time in a somewhat more favourable position than his English competitor.

The elements which go to make up the cost of production in India being payable in silver, and not having materially increased, the Indian producer, supposing him to obtain the same silver price, is in substantially the same position as before, even although the gold price of silver has greatly fallen. The gold price of his produce has fallen, but so has the cost of production as measured in gold.

The English wheat-grower, on the other hand, who receives the corresponding gold price, that is, a lower price than before, is in a worse position, except so far as he can reduce the cost of production in the same ratio as the price of the product. That is to say, unless there is a fall in rent, taxes, wages, and the other elements of which the cost of production is made up, proportionate to the fall of price, he is at a disadvantage as compared with the Indian producer; and as it can hardly be contended that this adjustment has as yet completely taken place, there can be no doubt that the English wheat-grower is for the present placed at some disadvantage.

88. In our opinion it is only to a limited extent that prices can have been affected by, or that the low price of agricultural produce can be due to, the fall in the gold price of silver or the appreciation of gold.

The depressed condition of agriculture is at least largely due to the other causes to which we have, in the earlier

part of the report, called attention; and it must not be forgotten that it is only in one important description of agricultural produce that India competes with this country.

Effect of fall
in gold price
of silver on
exports from
gold-using
countries.

89. We have next to discuss the allegation that the price of commodities produced in this country, and exported to silver-using countries, has been affected by the fall in the gold price of silver.

It is said that inasmuch as the Indian producer gets no higher silver price than before, and the ryot is paid the same silver wages, they are not in a position to give more silver than before for the produce which they buy, and, therefore, cannot purchase as much as before, unless the manufacturer is willing to sell at the same silver price, that is to say a lower gold price; and the result of this must be either a diminished sale of these imported goods, or the supply of an inferior article, or the sale of the same article at a lower gold price.

Very serious complaints have been made of the consequences which are said to have ensued, especially to the trade and manufactures of Lancashire.

As, for
example,
on cotton
goods.

90. We do not deny that fluctuations in the rate of exchange do constitute to a certain extent an impediment to trade; nevertheless it appears that the trade between this country and India has increased largely in volume.

But it is said that as the gold price of silver has continued to fall, so the price of Lancashire goods exported to India and China has fallen in correspondence with it.

Inasmuch as it appears to be the fact, whatever be the true explanation of it, that the Indian producer receives, notwithstanding the fall in the gold price of silver, no more silver for his produce than before, and the wage-earner no higher wages, we think that these circumstances, other things remaining the same, would have a tendency to reduce either the quality or the price of the goods exported to silver-using countries, or perhaps both.

The increased volume of trade may be accounted for by

an increase in the number of wage earners and the purchasing power of the country, consequent upon its increased prosperity, and the growth in its own export trade. The opening up of the country by means of railways, and the development of agricultural industry would no doubt enable a larger number of persons to purchase the imported commodities.

91. But we think it would be wrong to attribute the whole or anything like the whole fall in the price of Lancashire goods to such a cause as that above described, even if it has had any substantial operation.

The fall in this case can, however, be largely accounted for in other ways.

Many other factors have been at work. The cost of the raw material has diminished, and so has the expense of conveying the goods to their destination, and considerable economy has been effected, by improved machinery, in the cost of production. A given number of workers can now turn out a greater product.

All these changes have conduced to enable the manufacturer, without any alteration of his position, to sell to the Indian purchaser at a considerable reduction in price.

92. In addition to this, those who have most loudly complained of the disastrous effect upon Lancashire industries of the fall in the gold price of silver, themselves attribute the unfavourable position of these industries in part to other causes, and notably to the enormous development of competition due to the large increase in the number of mills, which they allege has arisen from the working of the Limited Liability Acts.

93. Even if it be admitted that the depression of prices may possibly have been intensified by the changed relation of silver to gold, we think that it is mainly attributable to other causes; and it must be remembered that if the conclusion we have expressed as regards the depreciation of silver be well founded, the fall in the silver price of important Indian products would, but for the fall in the gold price of silver, have been considerably greater than it has been; and if so, the producer has, by reason of that

fall, received more silver for his produce than he otherwise would, and has, therefore, been able to give more silver for imported goods than if no such fall had taken place.

94. We have already pointed out that even upon the hypothesis we have been discussing in the preceding §§, it must not be assumed that a rise in the gold price of silver would be followed by an equal rise in the gold price of Indian commodities; and if it were not, the Indian producers would receive less silver for the same amount of produce, and it would not therefore necessarily follow that they would be able to pay a higher gold price for the goods they purchased.

Evils attending a fall of prices if due to alterations in the standard of value.

95. So far as the fall in prices can be connected with the currency, it cannot be denied that it is attended with great inconveniences.

It must tend to diminish the margin of profit, or even to cause it to disappear altogether, and this necessarily results in an effort on the part of the manufacturer to economise the cost of production by reducing the wages of the operatives.

Even if the manufacturers could succeed in reducing wages sufficiently to maintain their former position, this could only be done after considerable struggles and an amount of friction very undesirable.

It is true that real wages depend not on their nominal amount but on their purchasing power, and that the wage-earning class may be in the same position as before, although they receive lower nominal wages.

But this is not immediately obvious, and does not prevent the disturbance of trade and the ill-feeling which result from an effort to reduce wages.

Further, it seems by no means clear that there has been a fall in the price of all that the wage-earner needs, and upon which his wages are expended, equivalent even to the reduction of wages which has, in fact, taken place.

96. Here again, however, we must beware of exaggeration.

There is always a temptation to refer all the phenomena which are observed to a single cause; but, both lower wages and want of employment, which depend on the state of the labour market, must have been affected by other causes besides the special one we are considering. All labour-saving inventions and the displacement of labour from other branches of industry, such as agriculture, must have tended, for a time and until a complete adjustment has taken place, to lower the rate of wages.

97. It is not only in the manner which we have been discussing that the trade of Lancashire is said to have been affected. Complaints are also made, as we have seen, that a part of that trade has been lost owing to the competition of cotton mills in India, and especially at Bombay, which, it is alleged, have been unduly fostered by the advantage afforded them through the lower gold price of silver.

Complaints
of increasing
competition
of Indian
cotton in-
dustry.

We need not repeat the facts relied on, which are to be found in § 76 of our main report, where we have pointed out that the question is of a very technical character, and is still under consideration by experts. Under these circumstances we are not prepared to pronounce any judgment upon it.

Report,
Part I.

98. In concluding the expression of our views upon this part of the case, we would observe that the character and mode of operation of the influence which the currency exerts upon prices are matters of extreme complexity, and have been the subject of extended discussion.

Impossibility
of forming
any positive
conclusions
as to the
relation
between
currency
and prices.

Extremely different views have been maintained and adhered to with equal tenacity by able and painstaking economists. Treatises of considerable length have been written expounding these different views.

We feel that it is quite impossible, without extending this report to an unreasonable and inconvenient length, to exhaust the discussion of the subject. All that we can do is to indicate the conclusions at which we have arrived, alluding briefly to the arguments which have been most prominently put forward.

We are strongly impressed with the conviction that the materials do not exist, and that the time has not arrived for the expression of a confident opinion upon these points. We offer our conclusions as at best but an approximation to the truth, and not as logical deductions resting upon the assured basis of ascertained facts.

Conclusions
as to fall of
prices of
commodities.

99. We may summarise our conclusions upon this part of the case as follows:—We think that the fall in the price of commodities may be in part due to an appreciation of gold, but to what extent this has affected prices we think it impossible to determine, with any approach to accuracy

We think, too, that the fall in the gold price of silver has had a tendency operating in the same direction upon prices; but whether this has been effective to any, and if so, to what extent, we think equally incapable of determination.

We believe the fall to be mainly due, at all events, to circumstances independent of changes in the production of, or demand for, the precious metals, or the altered relation of silver to gold.

As regards the fall in the gold price of silver, we think that, though it may be due in part to the appreciation of gold, it is mainly due to the depreciation of silver.

Effect upon
India of fall
in gold price
of silver.

100. We have hitherto been dealing with the effects which currency changes are alleged to have produced upon the commerce of this country and of India generally.

Report,
Part I.,
§§ 103–113.
Part II.,
§§ 14–16.

We now turn to certain special evils which are said to affect the financial position of the Indian Government. Here we are on firmer ground. It is not necessary to make any detailed statement of the considerations bearing upon this part of the case, as they are fully set forth in § 103 and the following §§ of our main report. We have already made some allusion to them in the discussion of the results which have flowed from the fluctuating relation between gold and silver.

101. There cannot be two opinions as to the very serious effect which the continued fall in the gold price of silver has had on the finances of the Government of India.

Unless expenditure be diminished every additional fall in the value of the rupee renders additional taxation necessary if a deficit is to be avoided; and even if it be true that India has upon the whole benefited by the fall in the gold price of silver, that the condition of her agricultural industry has improved, and that commercial enterprises have prospered, this does not obviate the difficulties of the Government.

Even if, in consequence, additional taxation might in some quarters be well borne, it is not easy, if indeed it be possible, to devise means by which such additional taxation should impose a burden only on those who are able to bear it.

102. We are fully impressed with a sense of the difficulties which surround the Indian Government, and of the serious questions to which any proposed additional tax must give rise.

It is not only the embarrassment which has already been caused to the Government of India that has to be borne in mind, but the impossibility of foreseeing to what extent those embarrassments may be increased, and their difficulty augmented, by a further depression in the value of silver.

We have no hesitation, then, in expressing the conclusion that the changes in the relative value of the precious metals are causing important evils and inconvenience to the Government of India, which are well worth the endeavour to remedy them, if a remedy can be devised, which could be adopted without injustice to other interests, and without causing other evils or inconveniences equally great.

It must be remembered, however, that if the view be correct that there has been a substantial fall in the value of silver which has prevented the silver prices of Indian

produce being as low as they otherwise would have been, then to that extent the Indian taxpayer has escaped the increase of his burdens which would have resulted, assuming the taxes imposed to have remained the same.

CONCLUSIONS AS TO THE REMEDIES WHICH HAVE BEEN SUGGESTED.

103. We turn now from the consideration of the evils attributed to the altered relation of gold and silver and to currency changes, to inquire whether any remedy can be found which would remove these evils, without bringing with it others, as great or greater, in their place.

Bimetallism.

No measure has been suggested that claims to be anything like so complete and thorough a remedy as the adoption of the system known as bimetallism.

Objection has been taken to the use of this term on the ground that it does not accurately describe the nature of the system. It is unnecessary to discuss the justice of this criticism, as the term has been so generally employed to describe the arrangement which prevailed in the Latin Union prior to 1873, that it would only cause confusion if we were to adopt any other expression.

Concurrence
of other
Powers
essential.

104. We have described in § 116 of Part I., what are the essential elements of a bimetallic system of currency.

Before proceeding to discuss the merits and demerits of such a system, we would observe that we shall do so on the basis that this country would not be prepared to entertain the question of its adoption at all, unless as part of an international arrangement to which the leading commercial nations of the world were parties.

No one has seriously proposed that England should, except as a party to such an arrangement, abandon her present gold standard, and substitute a bimetallic one, and although some have maintained the position that if the Latin Union alone were to revert to their former practice, it would be effectual to achieve the object in view, the advocates of bimetallism are generally agreed, that the true basis to be sought is such an international arrangement as we have indicated.

We should, however, point out that they are not agreed as to the inclusion of India in any such arrangement. Its exclusion would be a singular anomaly. Its inclusion would provoke fresh and grave difficulties.

Position
of India,

Nor have we any means of ascertaining what view would be taken by Australia and other of our Colonies with reference to the formation of a bi-metallic union. As large producers of gold they might naturally take objection to it, and it would be a serious matter to introduce a different system of coinage in the mother country and our larger colonies.

and of
Australasian
colonies.

105. We would further observe that if the question is to be entertained at all, it appears to us that it should only be on the basis of a ratio, between silver and gold, approximating to the present market ratio of the two metals.

Ratio to be
not very
different
from market
ratio of the
day.

It would not of course be practicable for obvious reasons to adopt, as the basis of the arrangement, what happened to be the market ratio at the date fixed for its coming into operation. It would probably be thought desirable to take the average ratio of two or three years.

We will state hereafter our reasons for thinking that it would be highly inexpedient to adopt a ratio differing very materially from that ruling in the market, and that to revert to the ratio of $15\frac{1}{2}$ to 1 formerly in force in the Latin Union would be fraught with serious danger, not to speak of injustice.

We shall for the present pursue the inquiry upon the assumption that an international agreement could be arrived at, under which the United Kingdom, Germany, the United States, and the Latin Union should be parties to the adoption of a bimetallic system with a ratio approximating to the market ratio.

106. The first question that arises is, how far would such a scheme remove the evils to which we have drawn attention?

How far
such a
scheme could
be a remedy
for the
alleged evils.

The proved evils we take to be the following:—The inconvenience and burden to which the commerce between gold and silver using countries is subject, owing to fluctuations in the relative value of these metals; and, further,

the difficulties in which the Indian Government is involved, owing, not only to the fluctuations in the relative value of the metals forming the standard in this country and in the Indian Empire respectively, but also to the fall which has taken place in the gold price of silver, as well as the uncertainty and apprehension due to the impossibility of forecasting the future position of that metal, and the extent to which its gold price may yet fall.

There are other evils complained of—such as the fall of prices attributed to the appreciation of gold, the alleged tendency in the fall of the gold price of silver to depress the prices of commodities produced in and exchangeable between gold and silver using countries, and the further tendency attributed to this fall, to favour unduly the competition of India, as against this country, alike in its internal commerce and in that with silver-using countries. These are, no doubt, worthy of grave consideration, as possibly arising from alterations of the currency, and of the relation of the precious metals to one another, but we do not consider them as by any means proved.

Possibility of
maintaining
fixity of the
ratio.

107. The first step towards answering the inquiry we have proposed to ourselves is to determine the subsidiary question whether a bimetallic arrangement could create and maintain a stable ratio between silver and gold.

We have already so fully set out the opposing views held on this point, that it will be sufficient, without examining them at any length, to state the conclusions at which we have ourselves arrived.

We think that in any conditions fairly to be contemplated in the future, so far as we can forecast them from the experience of the past, a stable ratio might be maintained if the nations we have alluded to were to accept and strictly adhere to bimetallism, at the suggested ratio. We think that if in all these countries gold and silver could be freely coined, and thus become exchangeable against commodities at the fixed ratio, the market value of silver as measured by gold would conform to that ratio, and not vary to any material extent.

We need not enter upon a detailed explanation of our

reasons for entertaining this view, since they will be gathered from what we have already stated when discussing the causes of the divergence in the relative value of the two metals, and will be seen to result, in our judgment, as well from *a priori* reasoning as from the experience of the last half century.

108. We do not deny that it is conceivable that these anticipations might be falsified by some altogether unprecedented discovery of one or other of the precious metals, and that the maintenance of a stable ratio might then become difficult. But for practical purposes, we think we may put this aside and reasonably act on the assumption that no such grave dislocating cause is likely to arise. We have already drawn attention to the fact that, during the time covered by the great gold discoveries, the production of silver continued undiminished, and that of late years, when gold is said to have been appreciating, the production of silver has increased.

109. We pass on then, to the next point, namely, assuming such a stable ratio to be secured, what effect would it have upon the evils with which we have to deal?

Fluctuations of exchange between countries having a different standard, so far as they depend upon the varying relation of silver to gold, would cease, and the perplexities and difficulties which now so severely beset the Indian Government would be at an end, subject to this qualification, that so far as the burden on the Indian Exchequer is due to the fall which has taken place in the gold price of silver, that burden would continue permanently.

But it must be remembered that in the view of the Indian Government—and upon this point we agree with them—this would involve less danger and evil, than the continuance of the present state of uncertainty with the risk of a future fall.

110. As regards the other evils which we have classed as possibly or probably due to monetary changes, rather than as conclusively proved to result from them, the adoption of bimetallism would not be without its effect.

Fluctuations of exchange due to difference of standard would be prevented.

Effect upon other evils.

In so far as the fall in prices which has occurred is due to the appreciation of gold, we think its adoption would tend to check and diminish, if not to prevent, further depression of prices from appreciation of the standard.

If in any degree the fall in the price of commodities produced in and exchangeable between gold and silver using countries respectively has resulted from the fall in the gold price of silver, this cause would cease to operate, and no further depressing influence could ensue from it when once a stable ratio between the two metals was established.

Finally, if it be true that a fall in the gold price of silver unduly favours Indian manufacturers in their competition for trade at home and with silver-using countries, there would be no extension of this fostering influence.

111. We may point also to an advantage of a different character which might perhaps arise from the adoption of bimetallism.

There seems reason to believe that the production of gold has been diminishing, and it is uncertain whether this diminution has reached its lowest point.

On the other hand, there is some reason to suppose that the use of that metal in the arts is likely in the future to increase. There can be no doubt too that the population and commerce of nations having a gold standard may be expected to increase largely.

Under these circumstances it may be open to argument that the vast superstructure of credit, which rests upon a gold basis, would run the risk of being disturbed if the standard were found to be appreciating. If, on the other hand, credit were founded on a bimetallic, instead of a gold standard, the base upon which the fabric rests might be enlarged, and the danger to which we have alluded might be diminished.

112. We have yet to consider whether the adoption of the bimetallic system, even if it did effect a cure of all or some of the evils, at present experienced, would be itself productive of mischief as great or greater.

We have already pointed out that so far as the finances of India have suffered from the fall in the gold price of

Enlargement
of basis of
credit.

Would not
remedy the
fall which
has already
taken place.

silver, the burden due to this cause would then become permanent.

It is also obvious that if, and in so far as, the gold price of commodities has fallen owing directly to the fall in the gold price of silver, that fall would, other things remaining the same, be permanent also, and the chance of some rise in these gold prices, due to a rise in the gold price of silver, would be lost.

But if, on other grounds, the adoption of bimetallism were deemed expedient, we should not regard this as a fatal objection, or as counterbalancing the advantages to be obtained from it.

113. There are other reasons against its adoption, deserving of far more serious consideration.

It is alleged that the position of England as the financial centre of the world depends greatly upon the fact that she has, and has for a long time enjoyed, a gold standard.

Financial position of the United Kingdom might be affected.

This is no doubt strenuously controverted, and it is asserted by other authorities that the financial position of England is in no way bound up with the circumstance that she is monometallic, and that her standard is a gold one.

We need hardly dwell upon the fact that the financial position which this country occupies is a matter of immense importance, that the risk even of interfering with it, or of taking any course which could reasonably be expected to affect it, is not to be lightly encountered; and even those who do not entertain grave apprehensions of a disturbance of existing financial conditions, if we were to depart from monometallism and accept the bimetallic standard, cannot dispute the fact that the existence of such apprehensions is not to be treated as a trivial circumstance, or one to be lightly regarded.

The danger may be enhanced by the circumstance that the mere fact of one change having been made would lead to the apprehension that others might follow.

Possibility of contracts being made to pay in one or other of the two metals only.

114. It has not been suggested by the advocates of bimetallism that we ought, if that system were adopted, to

prohibit contracts requiring performance by the payment specifically of one or other of the precious metals; and in the present state of financial opinion and practice it seems by no means certain that such contracts, if permitted, would not be common.

The result of this might be not only to cause some strain upon the bimetallic ratio, but to send gold to a premium, and to produce considerable financial disturbance.

115. A further danger to be apprehended is that the nations who were parties to the bimetallic arrangement might not continue to adhere to it.

It may be difficult to suggest any motives which should make it their interest to secede; and it may be capable of proof that any country violating the international compact would subject itself and its people to loss and serious inconvenience, but, unhappily, enlightened self-interest is not the only motive of the political action of nations, nor is self-interest always enlightened. A desire to inflict injury may often exercise as potent an influence as self-interest, and the idea that the financial position of one country might be endangered with a resulting advantage to other countries might well afford a sufficient motive for action.

Any such departure from an international compact might indeed set this country free again to act as she chose, but if the result were to compel her to revert to the system she had abandoned, she would undoubtedly find herself in a position worse and fraught with greater evils than if she had maintained her existing standard.

At present the action of this country is unfettered, and not dependent upon the course taken by any other Power. This condition of freedom would cease as soon as she became a party to an international agreement.

Dangers arising from this cause would be aggravated if it were found necessary, as we think it would be, to embody in an international agreement detailed stipulations with regard to the coinage, currency, or internal financial arrangements of the several countries joining in it.

Dangers
arising from
the possible
secession of
some of the
contracting
Powers;

116. Another serious consideration is that the governments as well as the banks and financial institutions of particular countries might, notwithstanding the existence of a bimetallic system, seek to accumulate gold. It may truly be described as at present the more esteemed metal of the two. There has certainly been a tendency of late years to substitute it for silver as the standard, and to use it to an increased extent for currency purposes throughout the commercial world. With the single exception of the Bland Act in the United States, all recent changes in currency legislation have been in the direction of using gold rather than silver for currency purposes. This fact shows at any rate a sentiment in favour of gold which may not be without its influence; and indeed beyond the mere sentiment, the superior convenience of that metal for monetary purposes may tell in the same direction.

or from a
tendency to
hoard gold.

117. In addition to this, the apprehension that the bimetallic arrangement could not be relied on as permanent, and the fear of secession from it, might operate strongly to induce bankers and financiers to hold as large a stock as possible of gold rather than silver. This might cause a struggle for the possession of gold with consequent financial disturbance, and with the result that nations who are accustomed to the use of gold for the actual purposes of currency, and who have enjoyed its superior advantages for that purpose, owing to its bulk being less in proportion to its value, might not be able easily to acquire or retain all that its people needed for these purposes.

118. In this connexion, the experience of France is, we think, very instructive. The table given in § 124 of the main report shows the coinage in that country from 1816 to 1880.

Report,
Part I.

It will be observed that from 1830 to 1845 the coinage of gold was almost replaced by that of silver, and from 1846 to 1865 that of silver again, to a great extent, by that of gold. The continuance for a few years longer of the conditions which prevailed up to 1845 would apparently have resulted practically in the entire cessation of gold coinage

in France. Even as things were, the result led to the existence of an agio on gold coins; and it seems probable that the most extended international agreement would lead from time to time, in some of the countries included in it, to the existence of a premium on either the gold or the silver coins; and it cannot be denied that an agio on any part of the coinage would be a serious evil.

Improbability of gold disappearing from circulation.

119. Apprehensions have been expressed that if a bimetallic system were adopted gold would gradually disappear from circulation. If, however, the arrangement included all the principal commercial nations, we do not think there would be any serious danger of such a result.

Such a danger, if it existed at all, must be remote. It is said, indeed, by some that if it were to happen, and all nations were to be driven to a system of silver monometallism, the result might be regarded without dissatisfaction.

We are not prepared to go this length, but, at the same time, we are fully sensible of the benefits which would accrue from the adoption of a common monetary standard by all the commercial nations of the world, and we are quite alive to the advantage of the adoption by these nations of an uniform bimetallic standard as a step in that direction.

General conclusion as to bimetallicism.

120. We have thus pointed out the advantages and disadvantages to be anticipated as the result of entering into the bimetallic compact suggested.

We have now to weigh the advantages against the disadvantages, and to answer the question whether in our opinion the result of the change would, upon the whole, prove beneficial.

It is comparatively easy to estimate with substantial accuracy the extent and force of evils or inconveniences of which we have had experience. To weigh with just and accurate balance the possible dangers and evils that might result from a change is a very different matter. They must be largely the subject of conjecture. The opinions of economists and men of experience in financial matters with respect to them have differed, and are likely to differ. Even

if not prepared to rate them as high as some have done, we cannot question their reality.

The change proposed is tremendous, and we cannot but feel that to a great extent it would be a leap in the dark.

The public mind certainly is not prepared for it at present, and the very novelty of the proposal would excite apprehensions, which, in themselves, might not be without their danger.

We speak of the novelty of the proposal, because, though it has been for some years publicly advocated with great ability and earnestness, it has not found anything like general acceptance, and those accustomed to the existing system have often been disposed to put it aside as a chimerical proposal, unworthy of serious consideration.

Under all these circumstances, whilst fully impressed with the difficulties of the present situation, and more especially with those which affect the Government of India, we are not prepared to recommend that this country should proceed to negotiate with other nations a treaty employing a bimetallic arrangement. We feel that the matter needs much more discussion and consideration in the financial world, and by practical men, than it has yet received, and that we are not in a position to advise with any confidence that the change could be made safely, or without the risk of creating evils exceeding those which we at present experience.

121. We have hitherto discussed the subject on the assumption of a bimetallic ratio approximating to the present market value of the metals.

We have now to state our objections to the proposal that this country should agree to a bimetallic arrangement with the old ratio of $15\frac{1}{2}$ to 1, which differs so widely from the present market ratio.

Objections
to reverting
to the ratio
of $15\frac{1}{2}$ to 1.

It is said indeed by some of the advocates of bimetallism that this is the only ratio at which an international agreement could be secured. We do not think it falls within the scope of the reference to us to express any opinion upon the point; nor have we the materials for forming one.

But though we appreciate the difficulties there might be in inducing some nations to concur in any other ratio, it does not appear to us clear that when all the circumstances were considered, and future possibilities taken into account, they would necessarily reject a bimetallic ratio much more nearly approximating the present market ratio, if there were no hope of securing the result they desired.

Difficulty of maintaining a ratio so different from the existing market ratio.

122. Reverting to our objections to the ratio of $15\frac{1}{2}$ to 1, we would observe that doubts may be entertained whether it would be possible to restore and maintain permanently a ratio so much at divergence with that which at present exists in the market.

Even if it be admitted, that supposing the Latin Union had continued acting as they did before 1873, silver would never have fallen to its present gold price, it does not necessarily follow that the divergence having arisen, and men's minds having been affected by it, a recurrence to the free coinage of silver, even within a more extended area, would necessarily restore the former conditions.

We do not, however, dwell upon this point, and will assume for the sake of argument that a stable ratio of $15\frac{1}{2}$ to 1 could be maintained.

123. We will treat of the effect of a bimetallic system at such a ratio, first, upon the interests of this country, and next of India.

Effect of a ratio of $15\frac{1}{2}$ to 1 on India.

If the effect of the currency changes made by other nations within the last 20 years, coupled with the changes in the production of the precious metals, have produced an appreciation of gold resulting in a fall of prices, the result of adopting bimetallism at the suggested ratio would be to cause a rise in the price of these commodities, and thus, by an act of the State, to alter the relation of debtor and creditor, and of those who have entered into commercial contracts.

This rise might be sharp and serious, and lead, as such rises not unfrequently do, to serious commercial confusion and disaster. It might also diminish the purchasing

power of wages without, for a time at any rate, increasing their nominal amount.

124. Such a measure would be manifestly unjust. It may be said that it would only be reversing the process which has been going on; but those whose position has been altered by the fall of prices are not the same persons as those whose position would be affected by the rise; and it is one thing to have to submit to conditions which are the result of causes entirely outside the action of the State, and another to be called upon to endure loss resulting from its interposition.

Injustice of
a measure
effecting an
artificial rise
of prices.

125. We do not dispute that all monetary relations and liabilities are entered into and incurred subject to such alterations of the currency of the country as the public advantage may demand, and that to any inconvenience, resulting from a change dictated by those motives, the subjects of every country must be liable.

But so far as this change is advocated, as it is by many, on the very ground that it is calculated to raise prices, we should object strongly to State interference with the currency with any such object, and should think such artificial raising of prices an evil, even if the change were made for other reasons.

If currency changes need to be made for the public weal, inasmuch as they must involve inconvenience or loss to some, it appears to us that justice requires that the change should in nowise transcend the necessities of the case, and that the loss or inconvenience should be rendered as small as possible.

126. Even those who are not disposed to attribute the fall in the price of commodities which has marked recent years entirely, or to any great degree, to monetary changes must admit that such an alteration as that proposed would be likely for a time, if not permanently, to cause a serious disturbance of prices. The very fact that many people anticipate a great rise of prices from such a change would of itself tend, for a time, to bring about that result.

Dangers
already
referred to
would be
intensified
by a ratio
of $15\frac{1}{2}$ to 1.

127. Another consideration which we think deserving of very great weight is this. If such a ratio were adopted, all the dangers to which we have drawn attention, as possibly connected with the adoption of a bimetallic system, even at the existing market ratio, would be much increased. The risk of a struggle for gold, of endeavours to accumulate that metal, of a temptation to break away from the agreement, and of the other causes of financial disturbance upon which we have dwelt, would be greatly intensified.

Effect upon
England as
a creditor
country,

128. It must be remembered too that this country is largely a creditor country of debts payable in gold, and any change which entailed a rise in the price of commodities generally, that is to say, a diminution of the purchasing power of gold, would be to our disadvantage.

and upon
the Colonies,

129. The interests of our Australian and other gold-producing Colonies, at which we have already glanced, must also be considered. Their deposits of gold are one of their principal sources of wealth, and any measure which tended to check gold-mining or to depreciate that metal would, in all probability, injuriously affect the prosperity of the Colonies, and re-act upon the trade of the mother country with them.

and upon
the position
of the
Government
of India.

130. Turning next for a moment to the special dangers to India, which might result from adopting this ratio, we would remark that although the Government of India would undoubtedly be a gainer, in so far as the burden of its gold debt would be diminished, yet there would be at least a serious risk of substantial mischief to the people of India.

If there be any truth in the theory that the fall in the gold price of silver has depressed gold prices, the silver price remaining stationary, we have pointed out our reasons for believing that it by no means follows that a rise in the gold price of silver would create an equal rise in the gold price of commodities. And if the gold price of commodities produced in India did not rise to the same extent as the price of silver, the Indian producer would

receive a lower silver price for his commodities, while he would remain liable to the same taxes and charges as before. This would be the case also, if the view we have indicated be correct that the fall in the gold price of silver is due mainly to the depreciation of silver.

Any change having the effect of lowering silver prices, while taxes and charges remained unaltered, might occasion serious discontent, and if it were seen to be a consequence of political action, it might create political dangers as grave as any that are likely to result from a continuance of the present conditions.

Further, if it be true that cotton manufactures in India have been fostered and stimulated by the fall in silver, it would be a serious matter, and certainly likely to engender great discontent, if by an act of the State, the manufacturing industry thus created were seriously hampered if not destroyed.

131. We have already intimated our doubts whether the advantages to Indian producers, or the disadvantages to English producers, alleged to arise from recent currency changes have been proved; and our still greater doubts whether, if they do exist, they would be removed by taking measures to return to the *status quo*. But on the assumption that they would be so removed, we desire to express our opinion that, so far as the measure in question has this object in view, it would be questionable, in point of justice and policy, for this country to take from India by legislation any benefits the latter may have derived from changes in the value of precious metals which are in nowise due to such legislation.

132. Although we have not felt ourselves able to recommend that this country should enter into negotiations with the view of establishing a bimetallic system of currency, we have indicated that we are fully sensible of the considerations which have been urged by the Government of India; and we think that every proposal which seems calculated to diminish these difficulties, and to ease the existing situation, is deserving of very careful consideration,

Difficulties
of the
Government
of India
deserving
of serious
considera-
tion.

and that an earnest endeavour should be made to adopt any which should appear to promise substantial advantage without the risk of greater evils.

Remedies
other than
bimetallism.

133. We have already given our reasons for thinking that some of the proposals presented to us, such as those discussed in §§ 167 and 168 of Part I., are impracticable, and it is not necessary to dwell further upon them.

The proposition to establish a gold standard in India is deserving of more serious consideration, but it cannot be disputed that there are formidable difficulties in the way of its adoption.

We think, however, that in the consideration of this, or any other proposal of Indian legislation, for removing the difficulties of that Government, the interests of India should alone be considered. While we cannot recommend that the mother country should run any serious risk in altering its system of currency in order to assist the dependency, we think that the Government of the latter should be allowed a free hand to deal with the problem as it considers best in its own interest.

Repeal
of silver
plate duty.
Report,
Part I.

134. Before passing on to other proposals there is one which we recommend for adoption without hesitation.

We refer to the abolition of the duty on silver plate, to which we have drawn attention in § 173. We do not suggest that it is likely to have any very extensive result, but, so far as it operated, it would be beneficial, and a step in the right direction.

Negotiations
with other
countries
with a view
to a larger
coinage of
silver.

135. We pass now to other proposals of a practical character.

In our opinion it might be worth while to meet the great commercial nations on any proposal which would lead to a more extended use of silver, and so tend to prevent the apprehended further fall in the value of that metal, and to keep its relation to gold more stable.

Such negotiations would probably be in the direction of an agreement that each nation should annually coin a certain amount of silver. It would not be essential to such a scheme that the amount fixed should be the same in every

country, but the question might, no doubt, be raised in the negotiations for such an agreement that, in those countries where silver is not now legal tender to an unlimited amount, it should be made so to a greater extent than at present. Any such proposal would have to be considered in relation to the extent of the suggested increase and the amount of silver agreed to be coined.

136. The real difficulty of the present situation lies in the position of the Government of India on the one hand, and of the foreign nations whose currency consists in a large part of silver on the other.

The nations forming the Latin Union are large holders of silver, and are greatly interested in maintaining its value. It is possible, moreover, that India, in order to obviate the difficulties from which she at present suffers, may determine, as she has already proposed, to follow the example of the Latin Union and close her mints, a measure which would still further depreciate the value of silver.

If this course were adopted the States of the Latin Union, as large holders of that metal, might be seriously affected; and it is worthy of consideration whether foreign Governments might not be approached with a view to ascertain whether they would open their mints to a greater extent than at present to the coinage of silver, for a given term of years, on an undertaking from India that she would not close her mints during the same period. In order to assist such an arrangement we think that part of the bullion in the Issue Department of the Bank of England might be held in silver, as permitted by the Bank Act of 1844.

We are aware that a similar suggestion made in 1881 was not accepted, but the possibility that India may follow the example of the Latin Union in closing her mints may render the countries forming that combination more disposed to entertain the proposal.

137. We think that the best suggestion in relief of the tension of the existing situation is to be found in the issue

Issue of
small notes
based on
silver.

of small notes based on silver. These might become the substitutes for the half-sovereign, and if they came into general use, they would afford a remedy for those difficulties in relation to that coin to which public attention has been prominently called.

Twenty-shilling silver notes might also be issued. If these were put into circulation they would probably pass largely into use, without any alteration of the law of legal tender; and we are inclined to think the Mint or Bank might safely be required to issue such notes to some fixed amount, in exchange for silver bullion taken at the average market price; or the Government might issue them upon condition of retaining silver capable of being coined into an equal number of shillings. The market thus opened for silver might check the decline in price of the metal, besides producing an economy in the use of gold.

We are quite aware of the objection which has been taken to the issue of small notes on the ground of the great expense which would be incurred, if the system at present adopted by the Bank of England with reference to its existing bank notes were applied to these smaller issues, and of the danger of forgery if this system were not applied; but when we consider the enormous note circulation for small amounts current in the United States, we cannot but think that these apprehensions are excessive, and that the difficulties in the way of issuing such notes cannot be insuperable. The facts with regard to the issue of silver certificates in that country to which we have called attention in § 126 of Part I. of the Report, throw an important light upon the feasibility of the proposal we have been discussing.

Experience
of the United
States in
this respect.

138. Though unable to recommend the adoption of what is commonly known as bimetallism we desire it to be understood that we are quite alive to the imperfections of standards of value, which not only fluctuate, but fluctuate independently of each other; and we do not shut our eyes to the possibility of future arrangements between nations which may reduce these fluctuations.

One uniform standard of value for all commercial coun-

tries would no doubt, like uniformity of coinage or of standards of weight and measure, be a great advantage. But we think that any premature and doubtful step might, in addition to its other dangers and inconveniences, prejudice and retard progress to this end.

We think also that many of the evils and dangers which arise from the present condition of the currencies of different nations have been exaggerated, and that some of the expectations of benefit to be derived from the changes which have been proposed would, if such changes were adopted, be doomed to disappointment.

Under these circumstances we have felt that the wiser course is to abstain from recommending any fundamental change in a system of currency under which the commerce of Great Britain has attained its present development.

All which we humbly submit for Your Majesty's gracious consideration.

(Signed) HERSCHELL.
C. W. FREMANTLE.
JOHN LUBBOCK.
T. H. FARRER.
J. W. BIRCH.
LEONARD H. COURTNEY.

GEO. H. MURRAY, *Secretary*.
October 1888.

In signing this Report we must take exception to § 137. No evidence was taken by the Commission with reference to a small note issue, and numerous questions and doubts occur to us as to the soundness of such a scheme.

As the Report simply makes the suggestion without entering into details, we do not consider it expedient that two members of the Commission should set out the grounds of their dissent. We therefore confine ourselves to the simple statement that we do not agree with our colleagues on the above point.

With reference to § 135 we think that, if any change is introduced in the amount for which the silver coinage is made legal tender, the State should undertake to exchange it for gold, if required.

We feel also grave doubt as to § 107 of the foregoing Report. In France, as stated in § 124 of the main Report, the coinage of gold almost entirely ceased in 1841-45, and that of silver in 1861-65. The powerful combination known as the Latin Union, and comprising France, Italy, Belgium, and Switzerland, have not considered it possible to keep their mints open to the coinage of silver, and the ratio has fallen from 15½ to 1 to 22 to 1. We must, moreover, consider the very large use of gold in the arts, estimated in § 41 at upwards of 12,000,000*l.* a year.

No doubt the adhesion of England, Germany, and the United States, would be a very important addition of strength, and we do not deny that such a combination might for a considerable time be able to maintain the ratio adopted. Having regard, however, to the great uncertainty as to the probable future production of the mines, the large use of the precious metals in the arts, and to the number of countries which would still remain outside the combination, we doubt whether any given ratio could be permanently maintained.

This doubt seems to be supported by the view expressed in § 118 of the foregoing Report.

In considering the expediency of any international agreement, it must also be borne in mind that our banking arrangements and currency requirements are very different from those of other countries.

(Signed) JOHN LUBBOCK.
J. W. BIRCH.

I wish to add for the sake, not of dissent, but of distinctness, that I do not believe that the change in the relations between gold and silver currencies has lowered English prices.

(Signed) T. H. FARRER.

PART III.

1. We concur generally in that portion of the foregoing Report which is devoted to a statement of the facts relating to the subject of our inquiry, and of the various arguments which have been advanced in connexion with them.

2. We also concur in the opinion expressed in §§ 192-198 of Part I. of the Report, that the primary cause of the recent changes in the relative value of the precious metals is to be found in the abandonment, by the countries forming the Latin Union, of the free coinage of both metals into legal tender money at a fixed ratio.

3. But in considering the extent of the evils or inconveniences which have resulted from this step, and the possibilities of removing them, as well as those which may be expected to arise in the future if no remedy is applied, the divergence of opinion between our colleagues and ourselves becomes so marked that we have felt it necessary to draw up a separate statement of the conclusions to which we have been led.

Reasons
for dissent-
ing from
Part II.

EVILS ARISING FROM THE CHANGED RELATIONS OF THE
PRECIOUS METALS.

4. To the enumeration of these evils which is contained in §§ 4-16 of Part II. of the Report we have little to add. They are:—

Nature and
extent of the
evils arising
from changed
relations of
gold and
silver.

- (a.) The evils arising from fluctuations in the relative value of the two metals, which—
 - i. Hamper the course of trade between gold and silver using countries;
 - ii. Stimulate abnormally the trade between silver-using countries to the prejudice of gold-using countries;
 - iii. Discourage the investment of capital in—and consequently retard the development of—silver-using countries.
- (b.) The evils arising from the progressive and continuous fall in the gold price of silver, which, by its effects upon the exchange between gold and

silver using countries, places the producers and merchants in the former country at a disadvantage as compared with those in the latter.

(c.) The evils arising from a fall in the gold prices of commodities, so far as such fall is due to monetary causes.

(d.) The special evils which affect India.

5. From the Report of our colleagues we gather that in their view the existence of some of these evils may be considered as satisfactorily proved, but that as regards others, while admitting the serious character of the allegations which have been made, they do not by any means consider them to be proved, and they are consequently not prepared to express any decided opinion upon them.

We cannot therefore refrain from recording our conviction that the gravity of the evils above set forth has been much under-estimated in the foregoing Report, and that they do constitute such an impediment to the material prosperity both of this country and of India as urgently calls for a remedy.

Evils arising from Fluctuations in the Relative Value of the Precious Metals.

Fluctuations
in exchange.

6. Taking first the evils resulting from fluctuations in the exchange between gold and silver using countries, we agree in the views expressed by our colleagues in § 9: "Everything which hampers complete freedom of commercial intercourse between two countries, or which imposes on it any additional burden, is undoubtedly an evil to be avoided or removed if possible. If therefore a remedy could be devised to accomplish this end without involving the risk of other disadvantages, there cannot be two opinions that it would be worth while to apply such a remedy."

We shall, at a later period, indicate a remedy which, in our opinion, fulfills the above condition.

Evils affecting India.

7. We also concur in the view taken by our colleagues of the gravity of the evils which affect the Government of India, and which they sum up in the following words (§ 102):—

Position of
India.

“We have no hesitation then in expressing the conclusion that the changes in the value of the precious metals are causing important evils and inconvenience to the Government of India, which are well worth the endeavour to remedy them, if a remedy can be devised which could be adopted without injustice to other interests, and without causing other evils or inconveniences equally great.”

8. It is, however, under the two remaining heads that the principal divergence between our colleagues and ourselves arises.

In our view a large proportion of the evil effects which are produced by changes in the relative value of gold and silver result from their action upon the international trade between gold and silver using countries.

Evils arising from Fall in the Exchange between Gold and Silver using Countries.

9. Any change in the relative value of the two metals must be accompanied by a corresponding change in the prices of commodities measured by them.

Fall in ex-
change.

In the present case there has been a fall in the gold price of silver, and this has been accompanied by a general fall of gold prices in this country, where gold is the standard.

In India, on the other hand, where, in the opinion of nearly all the witnesses whom we have examined, the purchasing power of the rupee continues unimpaired, the prices of commodities measured in silver remain practically the same.

We have no evidence to show that silver has undergone any material change in relation to commodities, although it has fallen largely in relation to gold; in other words, the same number of rupees will no longer exchange for the same amount of gold as formerly, but, so far as we can

judge, they will purchase as much of any commodity or commodities in India as they did before.

It is easy to perceive the effect which this fact must have on all transactions and remittances passing between the two countries, as well as on the interests of the producers and exporters of commodities in both.

It is commonly alleged that it gives to the Indian exporter of commodities to England an advantage over his competitor in England, which is said to be equal in effect to a bounty on his exports; while it places the English exporter of commodities to India at a disadvantage, which is said to be equal to the loss that he would suffer by the imposition of a corresponding duty on his exports.

We believe that, subject to the qualifications which we afterwards express, there is much force in both of these contentions.

The most familiar, and, perhaps, the simplest illustration of our meaning may be found in the effect of the exchange on the export of wheat from India, and on the relative position of the growers of that commodity in either country.

If, when the gold price of wheat is 40s. a quarter, the rupee, measured in gold, is worth 2s., the producer of wheat in India will receive 20 rupees for a quarter of wheat.

If the gold price of wheat then falls 25 per cent. to 30s. a quarter and the gold price of the rupee falls 25 per cent. to 1s. 6d., the Indian producer will still receive 20 rupees for his quarter, and they will purchase as much as they did before, because prices in India have remained practically the same.

The position of the English grower, on the other hand, is materially changed.

He will only receive 30s. instead of 2l., and unless all other prices have fallen in the same proportion, he must be a loser. And the precise measure of his loss will be the difference between the purchasing power of 30s. at the present time and the purchasing power of 2l. at the former period.

If then the English and the Indian producer were competing upon equal terms, before the fall in the exchange occurred, the result will be to largely reduce the profits of the former and to leave the latter exactly where he was before. He is able to take the lower price of 30s. a quarter for his produce, instead of 40s., without loss to himself, and the market price of wheat in England is thus unduly depressed.

A similar result ensues in the case of articles which are sent from England to silver-using countries, as for instance, in the case of cotton goods exported from Lancashire to India, where the effect of the fall in exchange is equally injurious to the English manufacturer.

For example, cotton goods are sent to India, for which, in order to make a profit, the English exporter must receive a certain sum, say, 10,000*l*.

With the rupee worth 2*s.*, 10,000*l.* is realised by the payment of Rs. 100,000.

With the rupee at 1*s.* 6*d.*, Rs. 133,333 are required to realise that sum.

Will the Indian importer give this greatly increased price for precisely the same article as he bought before?

Obviously not, because prices in India, as we have seen, remain the same, and the English manufacturer is in consequence obliged either to take the same silver price as formerly, viz., Rs. 100,000, which means a greatly lowered gold price, viz., 7,500*l.*, or not to sell at all; and in either case he undergoes a loss which must be traced directly to the fall in the gold price of silver.

The industries which have suffered most from the fall in the exchange are naturally those which are most directly connected with the trade between gold and silver using countries, such, for example, as the cotton and the agricultural industries of the United Kingdom.

We are not prepared to say, and it is not our view, that the fall in exchange can operate permanently as a bounty on Indian exports, or as a protective duty against imports; but it is obvious—

First, that the loss which it occasions to the producer

in gold-using countries, whatever that may be, must continue to operate until there has been a general adjustment of the prices of commodities, or in other words, until all prices and all the incidents of production have on an average fallen in the same proportion.

Secondly, that the measure of that loss is the difference between the purchasing power of the higher price received for commodities before the fall and that of the price received at present; and

Thirdly, that the date of such a general adjustment is uncertain, but will probably be remote, and may be postponed for an indefinite period of time.

Evils arising from the Fall of Gold Prices.

Fall in gold
prices.

10. We have lastly to consider the evils arising from the fall in the gold prices of commodities.

The fact of a general fall of prices, or in other words, of an increase in the purchasing power of money in countries using a gold standard, can hardly be disputed. On this point we need only refer to the tables of index numbers given in § 49 of Part I. of the Report.

11. In § 47 of Part II. our colleagues express the view that "the greater part of the fall has resulted from causes touching the commodities rather than from an appreciation of the standard;" and again in § 99, "we believe the fall to be mainly due, at all events, to circumstances independent of changes in the production of, or demand for, the precious metals, or the altered relation of silver to gold."

From this view we feel bound to dissent. The importance of the question, whether the incapacity of the existing stock of gold to meet the currency requirements of the world arises from the fact that those currency requirements are increasing through the growth of commerce and of population, or through the monetary policy of particular nations, may easily be exaggerated. In our opinion it is almost impossible to distinguish between these two sets of causes. A great increase in the production of commodities means a great increase in wealth, and would ordi-

narily be attended with an increased demand for the standard metal. The prices of some commodities would fall because they were produced in increasing quantities; the prices of commodities generally would tend to fall because there was an increased demand for the standard metal, and there are no means of saying how much of the alteration in price in any particular case is due to increased production and how much to increased demand for the standard.

In any case, however, we differ from the view taken by our colleagues, to which we have above referred, for the following reasons:—

In the first place we find no proof that the supply of commodities generally has increased, or that the cost of production has diminished at a greater rate in the years which have elapsed since the rupture of the bimetallic par than was the case in periods of like duration antecedent to that date.

On the contrary it would seem to be the case that it was immediately after, and no doubt in consequence of, the great discoveries of science, such as the inventions of steam, of electricity, the telegraph, &c., that the most marked advances in production were apparent.

The cost of production was lessened and the facilities were increased at that time by the introduction and the aid of machinery in the greater degree than they have ever been since then, and yet there is no record of any permanent or general fall in prices similar to that which is the subject of investigation now.

Secondly, if gold prices have fallen solely owing to increased supply of commodities, silver prices should have fallen to the same extent, which is not the case. And the possible contention that a similar fall in silver prices has been averted by increased supplies of silver seems to us to be inconsistent with the figures given in §§ 27 and 36 of Part I. of the Report, which show that, as regards countries outside of the United States, while the supply of gold has fallen off by 15,000,000*l.* yearly since 1866–70, the annual supply of silver has increased by less than 4,500,000*l.*

For these reasons we are unable to attach as much importance as our colleagues to the operation of causes affecting commodities in producing a general fall of prices, which is estimated to average about 30 per cent.; and we think it is incumbent upon those who take that view to explain why prices did not fall in a similar degree at the earlier periods to which we have referred.

We are not insensible to the fact that facilities for production are habitually increasing, and the cost of production is constantly becoming less. But these factors have always been in operation since the world began, and while we recognise their tendency to depress the prices of commodities, they are not, in our opinion, sufficient to account for the abnormal fall in prices, which has been apparent since the rupture of the bimetallic par, and only since that time.

Moreover, if industrial progress during the last 15 years has produced this enormous fall of prices, we ought to anticipate a further fall of equal magnitude as a consequence of industrial progress during the next 15 years. Is this a conclusion which we can accept; and, if so, can we contemplate it with equanimity?

Even assuming, then, that it is possible to maintain the distinction drawn by our colleagues, we are led to the conclusion that, while some effect is no doubt due to causes affecting commodities alone, it is to monetary causes that the larger share of the general fall must be ascribed; and a fall of prices from these causes we consider, for reasons given at greater length in § 94 of Part I., to be a serious evil.

In support of this opinion we may refer to the views which were expressed in the final Report of the Royal Commission upon the Depression of Trade in the following words, to which we think it is desirable to recall attention:—

“We expressed in our third Report the opinion that this fall in prices, so far as it has been caused by an appreciation of the standard of value, was a matter deserving of the most serious independent inquiry, and we do not, therefore, think it necessary to investigate at length the

causes which have brought it about; but we desire to give it a leading place in the enumeration of the influences which have tended to produce the present depression.”

Under an appreciating standard, those who are enjoying acquired wealth benefit, for a time at least, at the expense of those who are acquiring it, and the active and enterprising members of society suffer. In this way we believe that an appreciating standard of value exercises an injurious effect on the rate of increase of the total wealth of the community.

12. There appears to us to be sufficient evidence (to which we shall refer later on when we deal in detail with the several questions contained in our order of reference) to show that the fall of prices and its resulting evils have affected all classes of the population (with the exception of those in the enjoyment of fixed incomes payable in gold), from the manufacturers and producers down to the wage-earners; but, in our opinion, it is the latter class which have the most direct and immediate interest in the adoption of any measure which will re-establish the comparative stability of the standard of value, such as it was before the recent divergence in the relative value of the precious metals.

EFFECTS OF THE CHANGES ON CERTAIN SPECIFIED INTERESTS.

13. Passing next to the effects of the changes which we have described upon the various matters and interests specified in our order of reference, we are directed in the first place to consider their bearing upon the remittances of the Government of India.

Remittances
of the
Government
of India.

We have already expressed our concurrence with the view taken by our colleagues of the difficulties arising under this head.

14. As regards “payments under old or fixed contracts,” it is manifest that such contracts, if dating from a period antecedent to the fall in the gold price of silver, become more onerous at each successive stage of the fall, and that the burden of “new or current contracts” will

increase in the same manner if the fall proceeds further.

In both cases the uncertainty attaching to the future must be a matter of great embarrassment to the Government; but it should be observed that in the case of new or current contracts, such as those for the purchase of commodities, which do not extend over any long period of time, the evil caused by the fall is mitigated, but only in so far as the prices of the commodities, in respect of which the contracts are made, have fallen as much as, or more than, the gold price of silver.

Private re-
mittances
from India.

15. "Persons in India who have to make remittances home in gold" have suffered in the same manner and to the same extent as the Government. Their remittances, when converted into gold, undergo an apparent loss at the present time of 30 per cent.

The loss is no doubt alleviated *pro tanto* by any fall in the gold prices of the articles or services for the purchase of which the remittance is employed; but we do not think that complete compensation is obtained in this way, and in comparison with persons receiving fixed salaries in this country, every person receiving a similar salary in countries where silver is the standard undoubtedly suffers a loss of about one-third on all sums which he remits home.

Where the remittance is made to cover a fixed charge, or to purchase commodities of which the gold price has not fallen, the loss is heavy.

When the rupee was worth 2s. a fixed charge of 100% could be met by remitting Rs. 1,000. At the present time the amount required would be nearly Rs. 1,500, an increased burden on the remitter of 50 per cent.

16. We are next directed to consider the position of "the producers, merchants, and taxpayers of India."

Producers in
India.

(a.) As regards the Indian producer, he gains through the operation of the causes set forth in § 9 of this Report: and he will continue to gain until all the incidents of production in gold-using countries shall have accommodated themselves to the new level of prices. On the other hand, both the producer and exporter in India must suffer from

the uncertainty of the exchange with gold-using countries, resulting from variations in the relative value of the precious metals.

(b.) The position of the merchant in India does not seem to have been materially affected. So far as the export trade of the country may have been stimulated by the causes to which we have referred above, he has benefited. So far as the import trade may have been hampered by the operation of similar causes in the converse direction, he has sustained a loss.

Merchants in India.

But it cannot be doubted that, as in the case of the producer, the constant fluctuations in exchange must have introduced an element of risk and uncertainty into trade, which has been *pro tanto* prejudicial.

(c.) As regards the position of the taxpayer in India, it is obvious that the necessity of making increased remittances in discharge of gold debts compels the Government to maintain taxation above what it would be if no fall in the value of the rupee had taken place.

Indian taxpayers.

The taxpayer, therefore, considered exclusively as such, is a loser. He has to pay a larger number of rupees than he would if, instead of 1s. 4d., the rupees were worth 1s. 10½d. At the present rate of exchange the annual burden to India is represented by a sum of about five crores of rupees. This amount, constituting as it does about one-tenth of the total revenue, properly so called, of the Government of India, might either, if the rupee were at its former value, be remitted, thus relieving the people of India from a heavy amount of taxation, or be expended in the further promotion of public works, education, and other important measures for the improvement of the country.

This large sum has been sometimes represented as a loss to the Government, but not to the people of India. The distinction is, in our opinion, untenable. In every country finance is the most important business of government. But in no country is it so important as in India. Yet in India we maintain a system of currency such that, in a time of comparative peace and growing commerce, its adminis-

tration finds itself involved in as many financial uncertainties and embarrassments as if it were engaged in a costly war.

Again, it is sometimes said that the loss to India is nominal, and not real. But if, as we believe, the divergence in the values of the precious metals is due to an increase in the value of gold, the loss to India is most real. For she has to pay the same quantity of gold as before, and that quantity is worth more.

We find in consequence that, after repeated efforts to reduce expenditure, the Government of India have been at last compelled to resort to fresh taxation of an undesirable kind, in order to restore the financial equilibrium, and that, unless some improvement in this respect shortly takes place, it will become indispensable, in order to avert financial disorder, to adopt further measures, which are, in their opinion, open to grave objection, both on financial and political grounds.

We regret to add that however grave the present financial position of the Government of India may be, the future prospect is one which we cannot regard without far more serious apprehension.

We are very far from attempting even to form an opinion as to what the future relations of the two precious metals may be if they continue, as at present, without any fixed ratio between them; but it is impossible to shut our eyes to the possibility of a still further relative depreciation of silver or appreciation of gold, and a consequent increase of the difficulties by which the Government is now beset.

Merchants
and manu-
facturers at
home trading
with India.

17. As regards the merchants and manufacturers at home who trade with India, we have already indicated in general terms the mode in which their interests are affected.

Both English and Indian producers have had to submit to a lower gold price in the English market; but as this lower gold price produces the same number of rupees as the higher gold price did before, the Indian producer has

not suffered, while the English producer, from the causes previously mentioned, has undergone a loss.

To whatever extent this may have been the case, we think that the trade between the United Kingdom and India has been affected by the recent monetary disturbance; but, beyond this, we doubt whether any very marked effects have been produced by it, except so far as trade has been checked and restrained from its natural expansion by the uncertainties and insecurity which have doubtless exerted an unfavourable influence.

The large increase in this trade during the period under consideration is often adduced as a proof that no such adverse influence can have been in operation; but we think that this is sufficiently explained by other causes, such as the comparative prosperity of India, the development of her railway system, the abolition of import duties, which has practically made her a free port, the reduction in transport, and the facilities of communication with Europe due to the Suez Canal. We also think that, had it not been for the monetary disturbance, the trade would have assumed still larger dimensions.

18. Our attention is next directed to the effects of these changes upon the interests of the United Kingdom.

As regards trade with silver using countries other than India, we have only to point out that the views which we have expressed with regard to India are, so far as they concern trade, of general application to all silver-using countries; but we observe that, in marked contrast with our Indian trade, both the import and export trade with other silver-using countries appears to have declined in recent years.

Trade of the
United
Kingdom
with other
silver-using
countries.

One feature in this general decline of trade deserves special notice on account of its effect upon the manufacturing industry of Lancashire.

A serious check appears to have been given to the growth of the exports of cotton yarn to China and Japan, owing to the rapid increase in the exports from India to those countries. The facts are given in § 76 of Part I. of

the Report, from which it appears that the exports from India increased, between 1876-77 and 1886-87, from 7,900,000 lbs. to 91,800,000 lbs., or about 1,058 per cent.; and the returns for 1887-8 show a still further increase. The exports from the United Kingdom, on the other hand, to China, Hong Kong, and Japan, increased steadily, between 1877 and 1881, from 33,000,000 lbs. to 47,400,000 lbs.; but from the latter year they declined to 26,900,000 lbs. in 1886, though they rose again slightly in 1887 to 35,350,000 lbs.

The competition of the Indian spinning mills of course makes itself felt in the home markets of that country; and there is some evidence that our trade with the East in coarse yarns has entirely left us.

The natural advantages which India derives from being itself the country where the raw material is produced, and from her close proximity to the markets afforded by the silver-using countries in the East, are thus enhanced by the additional advantages derived from a common standard, free from the fluctuations to which the trade between India and gold-using countries is subject.

The divergence between the value of gold and silver, therefore, in practice constitutes an advantage to the producer in India, not only in so far as he produces for the markets of gold-using countries, but in so far as he competes with the manufacturers of those countries in the neutral markets of silver-using countries.

Foreign and
internal trade
of the United
Kingdom.

19. But it is upon the foreign and internal trade of the United Kingdom, and the industrial condition of the country generally, that we think the recent currency changes have produced the most injurious results.

We must not, however, be understood as implying that in our opinion the depression which has affected the trade and industry of the country in recent years is entirely due to these changes. Other causes have no doubt been at work; but we think that monetary causes have also operated to a considerable extent.

20. In our view the magnitude of the evil arising from the existing relations between the precious metals is due

to the facts, (a) that the commerce of the world is now conducted under two distinct standards, instead of one as was formerly the case; (b) that those two standards have, by being dissociated from each other, lost the important quality of relative stability; and (c) that the effect upon the trade and industry of the United Kingdom has been that of an appreciating standard of value, which, for reasons above given, we consider to be a serious evil to the industrial and working classes. In this respect we are unable to draw any distinction between the foreign and the internal trade of the country; the evils of an appreciating standard must obviously apply equally to both.

21. In regard to our foreign trade we would call attention to the falling off in value both absolutely and relatively to population.

This reduction of value would, of course, be immaterial if the cost of production had decreased in the same proportion, and if retail prices had followed the fall in wholesale prices. But this does not appear to have been the case.

22. The evidence of the income tax returns given in § 55 of Part I. of the Report points in the same direction. Notwithstanding a large increase both in population and in the production of nearly all commodities, the profits which come under the notice of the tax collector are scarcely larger than they were 15 years ago, and, what is more important, the rate of increase has materially fallen off.

Evidence of
income tax
returns.

From 1874 to 1886 the increase in the gross amount of property and profits assessed to income tax was not quite 15 per cent. In the preceding 12 years, from 1862 to 1874, the increase was 56 per cent.

23. Turning next to the employment of labour, we think that the Commission might with advantage have taken more evidence upon this subject, but we desire to call special attention to the evidence of Mr. Fielden, who, besides being personally acquainted with the condition of the labouring classes in the manufacturing districts of Lancashire and Yorkshire, was able to place before us much valuable information with regard to the employment of labour in the country at large.

Employment
of labour and
rate of
wages.

He has obtained statistics from 10 of the largest trades unions in the country with regard to the number of their members out of employment, and the amount of support given to them out of the society funds.

The result is, that while the average number of members in these societies in the years 1871-75 was 98,640, the average number out of work was 2,150, or 2·18 per cent., and the average cost 44,852*l.* per annum. In the years 1882-86, the number of members averaged 139,338, the number out of work 10,063, or 7·22 per cent., and the average cost 162,494*l.* per annum.

24. The general conclusions which we draw from his evidence are, not only that the rate of wages has fallen, but that the amount actually earned, even by those who are nominally at work, has, owing to irregularity of employment, fallen in a still greater degree, and that the number of persons altogether out of employment has distinctly increased of late years.

The important question for the labourer is not what he earns per day or per week, but per year.

25. The reduction in profits and wages to which we have above alluded appears to us to be fully corroborated by the diminution in the purchasing power of the country shown in the statistics of our foreign trade.

In 1873 the total value of the imports into and exports from the United Kingdom was 21*l.* 4*s.* 1*d.* per head of population. In 1886 it was 16*l.* 17*s.*

If the fall in prices had been caused solely by reduced cost and increased supply, the money demand of the population should, in our view, have remained the same, and the total value of the trade should have been maintained.

26. We may here notice another important effect of an appreciating standard, which arises from the increased burden of all fixed charges payable in gold, such as the National Debt, perpetual debentures, leases for long terms of years, annuities, pensions, and other similar charges which cannot be reduced or terminated. With every rise in the value of gold the weight of this burden upon the industry of the country increases.

Increasing
burden of
fixed gold
charges.

The loss to the nation at large under this head must be of a most serious kind, the only class which benefits being the small number of annuitants, estimated at 250,000.

27. We wish to direct attention also to another consequence which has resulted from the rupture of the bi-metallic par, and the unsettled relations between the two metals.

Check to
free trade
policy.

We refer to the check which has been given to the free trade policy, and the tendency to reactionary legislation in favour of protection, which have been manifested in recent years, and to which, we think, the cause in question has largely contributed.

A period of falling prices is always unfavourable to the removal of commercial restrictions and of protective duties; and in the present case this general depression has been aggravated in the gold-using countries by the advantages in competition which have been enjoyed by silver-using countries, in the manner which we have explained in § 9 of this Report. So long as unequal conditions of production and exchange are created and fostered by monetary legislation, it will be difficult to prevent attempts to counteract their effects by protective or countervailing tariffs.

On the other hand, the financial embarrassment which has been created in British India must raise the question of a return, for revenue purposes, to the system of import duties which was abolished with such successful results in 1879 and 1881, and which, it was thought, was finally removed from the path of Indian progress.

The interests of any country which is committed to a free trade policy are especially and deeply interested in removing, so far as it lies in her power, a cause which operates in making the abandonment of a protective system more and more difficult by other countries; and it appears to us that the adoption of a common international standard of value is an essential condition of the fulfilment of this policy.

28. We think that the above remarks upon the evils affecting both the United Kingdom and India, if taken in

connexion with the more detailed statement in Part I. of the Report, will sufficiently indicate our view as to their nature and gravity; and that they are largely due to the currency changes which have taken place in the years immediately preceding and following 1873.

We think that too much stress cannot be laid upon the novelty of the experiment which has been attempted as the result of the above changes. That experiment consists in the independent and unregulated use of both gold and silver as standards of value by the different nations of the world.

We are strongly of opinion that both metals must continue to be used as standard money; the results of using them separately and independently since 1873 have been most unsatisfactory, and may be positively disastrous in the future.

It cannot be questioned that until 1873 gold and silver were always effectively linked by a legal ratio in one or more countries.

It is equally indisputable that the relative value of the two metals has been subject to greater divergence since 1874 than during the whole of the 200 years preceding that date, notwithstanding the occurrence of variations in their relative production more intense and more prolonged than those which have been experienced in recent years.

29. In 1873-74 the connecting link disappeared, and for the first time the system of rating the two metals ceased to form a subject of legislation in any country in the world.

The law of supply and demand was for the first time left to operate independently upon the value of each metal; and simultaneously the ratio which had been maintained, with scarcely any perceptible variation, for 200 years, gave place to a marked and rapid divergence in the relative value of gold and silver, which has culminated in a change from 15½ to 1 to 22 to 1.

PROPOSED REMEDY.

30. It appears to us impossible to attribute the concurrence of these two events to a merely fortuitous coincidence. They must, in our opinion, be regarded as standing to each other in the relation of cause and effect.

Proposed
remedy—
international
bimetallism.

We cannot, therefore, doubt that if the system which prevailed before 1873 were replaced in its integrity, most of the evils which we have above described would be removed; and the remedy which we have to suggest is simply the reversion to a system which existed before the changes above referred to were brought about; a system, namely, under which both metals were freely coined into legal tender money at a fixed ratio over a sufficiently large area.

The effects of that system, though it was nominally in force only within a limited area, were felt in all commercial countries, whatever their individual systems of currency might be; and the relative value of the two metals in all the markets of the world was practically identical with that fixed by the legislation of the countries forming the Latin Union.

As regards the possibility of maintaining such a system in the future, we need only refer to the conclusion at which our colleagues have arrived in § 107 of Part II. and with which we entirely agree, namely, that “in any conditions “fairly to be contemplated in the future, so far as we can “forecast them from the experience of the past, a stable “ratio might be maintained if the nations we have alluded “to were to accept and strictly adhere to bimetallism at “the suggested ratio. We think that if in all these countries gold and silver could be freely coined, and thus “become exchangeable against commodities at the fixed “ratio, the market value of silver as measured by gold “would conform to that ratio, and not vary to any material extent.”

We also agree generally with the views expressed by our colleagues in §§ 109 and 110 as to the extent to which such a system, if adopted and maintained, would remedy

the evils complained of; and we would call attention to the additional advantages referred to in §§ 111 and 119 as likely to accrue from the adoption of an international bi-metallic system of currency.

Answers to
objections
which have
been urged.

31. It only remains for us, therefore, to give our reasons for thinking that our colleagues have attached undue importance to the several objections which have been urged against the proposed change. These objections are as follows:—

(i.) That “the change proposed is tremendous,” and that its “very novelty would excite apprehensions which in themselves might not be without their danger.”

To this we reply that the system of currency which we recommend was in existence in other countries for many years before 1873, and its effects practically extended to all the commercial countries of the world. We are not aware that so long as it was maintained in its integrity any evil results ensued. The only novelty in our proposal is that the United Kingdom should join with the other countries specified below in § 35 in re-establishing a bi-metallic system. We are therefore unable to understand how, in view of the experience of the past, any ground for serious apprehension can exist.

(ii.) That the position of the United Kingdom, and especially of London, as the commercial or financial centre of the world, would be endangered.

This position, it is urged, is due to the fact that the standard of value in this country is a definite quantity of a particular metal, and that persons entering into transactions, expressed in pounds sterling, consequently know with absolute certainty what it is that they will have to give or receive. This certainty, it is said, would disappear if an option were given to debtors, as is proposed under the bimetallic system, of tendering either one of two metals.

To this we reply—

(a.) That the commercial and financial pre-eminence of London dates back to a period anterior to the establishment of the single gold standard in this country, and a

period when, as a matter of fact, the currency of the country was bimetallic;

(*b.*) That if the transactions of other countries are now largely carried out by means of bills drawn upon London, it is because London is, for many reasons, the best market for such bills, and that this fact is not likely to be affected by our joining with other nations in a common system of currency;

(*c.*) That the option conceded to debtors under the bimetallic system could rarely have any practical effect, inasmuch as if that system were established and maintained in its integrity, there would be no appreciable inducement to select one metal rather than the other.

(*iii.*) That if bimetallicism resulted in a fall in the value of gold, England as a country entitled to receive large gold payments would lose, and other countries would gain at her expense.

In reply to this objection we need only refer to the arguments stated in § 96 (*k.*) of Part I. of the Report, to which we have nothing to add.

(*iv.*) That the bimetallic system depends for its successful working upon international support, and that, for adequate or inadequate reasons, other nations would, sooner or later, cease to adhere to it.

To this we reply (*a*) that no sufficient motive can be suggested for the secession of any of the contracting powers; (*b*) that provided the system was maintained over a sufficiently large area the secession of one or more powers would not be of vital importance; (*c*) that in any case the seceding power would cause more injury to its own subjects than to those of other countries; and (*d*) that such an objection applies with equal force to all international agreements.

(*v.*) That the tendency, which is observable among the more civilised nations, to use gold rather than silver, would be likely, notwithstanding the existence of a bimetallic system, to encourage the accumulation of that metal, and the creation of an *agio* upon it, which would thus disturb the ratio fixed by law between the two metals.

To this we reply that the tendency above mentioned is mainly the result of the apprehensions and uncertainty attending upon the existing relations between the two metals; and that all inducement to accumulate gold would cease with a return to a stable ratio of value between them.

(vi.) That there might be a tacit refusal of the people of a country to accept both metals as legal tender, and that contracts would be largely made in one of the two metals only.

The question raised in this objection is rather a matter of opinion than of argument, and we can only say that we do not share the apprehensions of those who foresee any serious difficulty arising from such a course.

Even if it be admitted that it would be largely adopted we do not think that, so long as the legal ratio between the two metals continued in force, any real difficulty could occur.

But we may point out that the objection appears to assume, what has, of course, never been suggested, that the bimetallic system could be introduced into a country without the consent of those sections of the population who would be most interested in the adoption of such a change. We are satisfied that no such measure as the introduction of the double standard could be passed into law in this country at least, without such an amount of popular support as would practically prevent the possibility of the adoption of such a course as is supposed in the objection we are noticing.

(vii.) That if debts contracted in gold could be paid in silver, the claims of all creditors would unjustly suffer, and that the adoption of a bimetallic system would thus amount to a breach of faith.

This last objection is that which appears to us to call for the most serious consideration, and we are not disposed to underrate its importance.

If it be right that a government should adopt and impose upon its people a legal standard of value, it is clearly its duty to provide, as far as possible, that such standard

shall not be wanting in its most essential attribute, viz., that of the greatest attainable stability.

Recent experience has shown that by the monetary policy of Germany, the Latin Union, and the United States, over which this country had no control, the standard of value in the United Kingdom has been gravely impaired and its future stability as well as that of the silver standard of India, seriously endangered.

In these circumstances it is evident that if the Government, by its direct action in changing the standard, injured the interests of creditors and disturbed existing contracts, it may, by abstaining from action, injure the interests of debtors to an equal or greater extent, and affect future contracts.

It appears to us that if it is wrong in a government to make any change in its standard of value on the ground that it would disturb the relations of debtors and creditors, it must be equally wrong to abstain from any action which it is in its power to take, by which a disturbance in those relations may be averted.

But it is essential to observe that this objection, whatever force attaches to it, is not directed against the policy of bimetallism as such, but merely against the return to the ratio of $15\frac{1}{2}$ to 1, or some other ratio differing much from the current relative value of gold and silver.

It must also be recollected that it cannot be urged by those who have insisted that the fall in prices is due to causes primarily affecting commodities, and not to the appreciation of gold. If the rupture of the bimetallic par has not led to the appreciation of gold and to a fall in prices, there appears to be no sufficient reason for supposing that its renewal would affect the value of gold or cause a rise in prices.

32. For these reasons we do not think that, after giving due weight to the foregoing objections, they are such as ought to be allowed to stand in the way of such a policy as we are prepared to recommend.

Neither metal alone exists in sufficient quantity to serve as a sole standard without causing such a change in the

level of prices as to amount to a financial and commercial revolution; but we cannot doubt that if a sufficiently wide area of agreement between the leading commercial countries can be secured, this most important result may be effectually attained, and a great international reform successfully accomplished.

Dangers likely to arise if no remedy is applied.

33. Further we are strongly impressed with the conviction that whatever evils may be expected to flow from a return to the *status quo ante*, the evils both present and prospective of the existing situation are infinitely more serious.

Failing any attempt to re-establish the connecting link between the two metals, it seems probable that the general tendency of the commercial nations of the world will be towards a single gold standard.

Any step in that direction would, of course, aggravate all the evils of the existing situation, and could not fail to have a most injurious effect upon the progress of the world.

A further fall in the value of silver might at any moment give rise to further evils of great and indefinite magnitude in India, while a further rise in the value of gold might produce the most serious consequences at home.

Main features of proposed remedy.

34. No settlement of the difficulty is, however, in our opinion, possible without international action.

The remedy which we suggest is essentially international in its character, and its details must be settled in concert with the other Powers concerned.

It will be sufficient for us to indicate the essential features of the agreement to be arrived at, namely—

- (1.) Free coinage of both metals into legal tender money; and
- (2.) The fixing of a ratio at which the coins of either metal shall be available for the payment of all debts at the option of the debtor.

35. The particular ratio to be adopted is not, in our opinion, a necessary preliminary to the opening of nego-

tiations for the establishment of such an agreement, and can, with other matters of detail, be left for further discussion and settlement between the parties interested.

We therefore submit that the chief commercial nations of the world, such as the United States, Germany, and the States forming the Latin Union, should in the first place be consulted as to their readiness to join with the United Kingdom in a conference, and which India and any of the British Colonies which may desire to attend should be represented, with a view to arrive, if possible, at a common agreement on the basis above indicated.

36. We have indicated what appears to us to be the only permanent solution of the difficulties arising from the recent changes in the relative value of the precious metals, and the only solution which will protect this and other countries against the risks of the future. At the same time we approve the recommendations of our colleagues in §§ 134–137.

Other
remedies
suggested.

We do not attach much importance to their probable direct effects; but their influence at the present time would be beneficial, while their adoption would place no obstacle in the way of a more satisfactory solution at a future date, and might possibly facilitate it.

All which we submit to Your Majesty's gracious consideration.

(Signed) LOUIS MALLET.
ARTHUR JAMES BALFOUR.
HENRY CHAPLIN.
D. BARBOUR.
W. H. HOULDSWORTH.
SAMUEL MONTAGU.

GEO. H. MURRAY, *Secretary*.
October 1888.

Note by Sir Louis Mallet.

1. I have signed the foregoing Report (Part III.) because I concur generally in its conclusions and recommendations, but as it does not adequately represent the reasons which have led me to their adoption, and still less the reasons which have obliged me to dissent from the main conclusions of Part II., I add the following supplementary observations:—

2. The facts as to the recent changes in the relative value of the precious metals have been as fully set forth in the General Report as the circumstances of the case appear to require.

3. In considering their nature and causes three alternatives are presented in the order of reference:—

There may have been—

- (a.) A depreciation of silver;
- (b.) An appreciation of gold;
- (c.) A combination of both causes.

4. I must here observe that it is necessary to distinguish between the terms “appreciation” and “depreciation,” as applied to the precious metals in their relation to each other, and in their relation to commodities.

To whatever cause it is to be attributed, the relative value of the two metals to each other had not for many years previous to 1874 been subject to much variation; and in their relation to commodities they have therefore risen and fallen together, with a corresponding but converse fall or rise in the gold and silver prices of commodities.

It has, therefore, been customary, in speaking of the appreciation or depreciation of the precious metals, to consider their relation to commodities, and not to each other.

5. But although any divergence in value between gold and silver must be represented by an equal divergence between gold and silver prices, it is evident that in such a case either metal may appreciate or depreciate in relation to the other, while undergoing no change in relation to commodities.

It becomes necessary, therefore, from this point of view, in order to ascertain the effect of such divergence upon the relation of either metal or of both to commodities, to consider separately the cause or causes of the divergence between the two metals "*inter se*," and the cause or causes of the divergence between gold and silver prices.

6. With respect to the relations of the metals *inter se*, I agree in the conclusion stated in paragraphs 188-195 of Part I. of the Report, that the primary cause of the recent changes is to be found in the abandonment by the countries forming the Latin Union of the free coinage of both metals into legal tender money at a fixed ratio.

7. I am unable to believe that the increased supply of silver and the diminished supply of gold during recent years could have caused the divergence in value between gold and silver which has taken place if that system had been maintained.

Changes in the supply of the two metals of much greater magnitude in former times do not appear to have had an important influence in controlling their relative value; and in support of this view I need not do more than refer to the following figures taken from § 21 of Part I. of the Report.

RELATIVE VALUE of PRODUCTION and MARKET PRICE of
GOLD and SILVER in the under-mentioned periods.

Period.	Ratio of	Ratio of
	Value of Production.	Market Value.
	Silver. Gold.	Silver. Gold.
1801-10	3.227 to 1	15.61 to 1
1811-20	3.048 " 1	15.51 " 1
1821-30	2.055 " 1	15.80 " 1
1831-40	1.865 " 1	15.75 " 1
1841-50	.899 " 1	15.83 " 1
1851-55	.288 " 1	15.41 " 1
1856-60	.292 " 1	15.30 " 1
1861-65	.386 " 1	15.40 " 1
1866-70	.44 " 1	15.55 " 1
1871-75	.710 " 1	15.97 " 1
1876-80	.794 " 1	17.81 " 1
1881-85	1.030 " 1	18.63 " 1
1888	—	22 " 1

It will be observed that during the first 70 years of the century, although the quantities of the two metals produced varied in relative value from 3·227 to 1 to ·44 to 1, their value in the market varied only between 15·41 to 1 and 15·83 to 1; but between 1870 and 1885, with much less marked variations in relative production, the relative value of the two metals in the markets fell from 15·55 to 1 to 18·63 to 1, and at the time we write it is nearly 22 to 1.

In the face of these facts it appears to me impossible to attribute the divergence of value between gold and silver to the comparatively slight change in the conditions of supply, irrespective of the altered conditions of demand.

Demand.

8. The demand for gold and silver largely depends upon their use as "money" in its several functions, and for this purpose both metals have hitherto been found, and probably will continue to be found, indispensable, from the diversity of their uses, and also from the insufficiency in quantity of either one, or the other, alone.

The distribution of these two metals between the nations of the world has been determined by various considerations; but as one of the most important of their uses as money has been to serve as a standard measure of value with free mintage, or liable only to a seignorage representing its cost, it is obvious that the selection of one or the other for this purpose has exercised a direct influence on the value of the metal so selected.

Until recently the attempt has never been abandoned, either by the separate action of particular countries, or by a group of States such as that of which the Latin Union is composed, to neutralize, as far as possible, the evils and inconveniences of two standards of value with no connecting link between them, by establishing a fixed legal ratio of weight, at which they should always be exchangeable one for the other.

It may be stated generally that during the last century

the national unit of coinage which constituted the standard of value in the principal countries practically rested on both metals, silver being usually the nominal standard with gold rated to it, at the discretion of each Government.

In the United Kingdom, from 1717 to 1816, this system prevailed, the ratio of gold to silver having been fixed at 1 to 15·21.

In the United States of America the double standard was originally adopted in 1786 with a ratio of 1 to 15·25; changed in 1792 to 1 to 15, and in 1834 to 1 to 16.

In 1803 the double standard, with a ratio of 15½ to 1, was definitively adopted by France, and in 1865 the formation of the Latin Union, ultimately consisting of France, Italy, Belgium, Switzerland, and Greece, extended and confirmed it.

The changes in monetary policy which have taken place during the last 15 years, both in Europe and in the United States of America, have on the one hand largely increased the area in which gold is used as a standard of value, while diminishing that in which silver is so used, and on the other, by entirely removing the restraining influence of legislation on the relations of the two metals, have left the law of supply and demand to operate independently on the value of each, instead of setting in motion a compensatory or equilibratory action upon both.

The effect has, in my opinion, been to cause an increased demand for gold and a relatively diminished demand for silver.

9. An examination of the international movements of gold and silver during recent years appears to support this view.

In dealing with the statistics of the export or import of the precious metals, it must be recollected that they are necessarily imperfect, and that no reliance can be placed upon any apparent movements, which are not of considerable magnitude, distinct and well-defined, but they nevertheless afford general indications of much significance.

10. It will be convenient to give the first place to the United States.

Average of the Financial Years.	Net Imports of Gold.	Net Exports of Gold.
	Dollars.	Dollars.
1851-55*	—	34,280,000
1856-60*	—	49,204,000
1861-63*	—	19,498,000
1864-70	—	47,639,000
1871-75	—	40,926,000
1876-80	11,750,000	—
1881-85	21,070,345	—

* Includes silver, but to the end of 1860 the amount was mainly gold.

The evidence in this case is most remarkable. Up to 1876 the United States yearly supplied large quantities of gold to the rest of the world. Since 1876 she has been receiving gold from other countries. The influence which stopped the flow of gold from the United States, and reversed the direction of the current, had its origin in that country. It was therefore a new demand for gold, and must have tended to raise the value of gold.

Let us now consider England:—

Average for the Years	Net Imports of Gold.	Net Exports of Gold.
	£	£
1858-60	3,795,000	—
1861-70	5,546,000	—
1871-76	3,345,000	—
1877-80	—	1,400,000
1881-85	—	468,000
1886	—	391,450

The evidence in the case of England is just as distinct as it is in the case of the United States. Up to the end of 1876 there was a large and continuous flow of gold into the country; since 1876 the supply has ceased, and England has been losing gold.

Next as to France:—

Average for the Years	Net Imports of Gold.	Net Exports of Gold.
	Francs.	Francs.
1851-60	318,435,000	—
1861-70	191,014,000	—
1871-73	—	125,115,000
1874-78	415,472,000	—
1879-84	—	70,696,000

Dr. Soetbeer has given grounds for doubting the accuracy of the French statistics of the import and export of the precious metals; but, allowing for the disturbance caused by events in connexion with the Franco-German war, the flow of bullion is in harmony with what we observe in the case of England, and the features of the change are so marked that we may feel sure that, though they might be modified, they would not be obliterated, if more accurate statistics were available.

In the case of Germany the figures given are those of the German Customs District, which are acknowledged not to be complete, but are nevertheless significant:—

Average of Years.	Net Imports of Gold.	Net Exports of Gold.
	Marks.	Marks.
1872-79	68,126,000	—
1880-85	—	11,483,000

For the other nations it is unnecessary to give figures in detail. Italy took special measures to accumulate gold, which has since shown a tendency to leave that country. Austria-Hungary has also accumulated gold, and so have the Scandinavian countries. In all these cases the flow of gold was intended to meet a new demand, and its influence would be in the direction of lowering prices.

Let us now turn to the East, and consider the evidence of the flow of silver to and from those countries.

11. Mr. Giffen of the Board of Trade has given the following table, showing the imports and exports of silver

into and from China in her trade with the United Kingdom, France, British India, and the United States:—

Year.	Net Imports of Silver.	Net Exports of Silver.
	£	£
1862	2,598,000	—
1864	2,080,000	—
1865	1,131,000	—
1866	—	3,180,000
1867	—	3,967,000
1868	—	2,403,000
1869	—	43,000
1870	—	2,943,000
1871	—	3,637,000
1872	—	745,000
1874	141,000	—
1875	2,064,000	—
1876	3,806,000	—
1877	5,348,000	—
1878	3,254,000	—
1879	—	29,000
1880	—	189,000
1881	1,581,000	—
1882	—	110,000
1883	1,205,000	—
1884	2,105,000	—

It will be seen that the direction of the current was reversed after 1872; China was losing silver up to 1872, and after that year she began to import it. The change appears to indicate the effect both of the reduced demand for silver elsewhere, and of its increased production.

The figures of the net imports of silver into India are as follows:—

Years.	Net Imports of Silver.	Years.	Net Imports of Silver.
	Rs.		Rs.
1855-56	82,000,000	1859-60	111,000,000
1856-57	111,000,000	1860-61	53,000,000
1857-58	122,000,000	1861-62	91,000,000
1858-59	77,000,000	1862-63	126,000,000

1863-64128,000,000	1874-75 46,000,000
1864-65101,000,000	1875-76 16,000,000
1865-66187,000,000	1876-77 72,000,000
1866-67 70,000,000	1877-78147,000,000
1867-68 56,000,000	1878-79 40,000,000
1868-69 86,000,000	1879-80 79,000,000
1869-70 73,000,000	1880-81 39,000,000
1870-71 9,000,000	1881-82 54,000,000
1871-72 65,000,000	1882-83 75,000,000
1872-73 7,000,000	1883-84 64,000,000
1873-74 25,000,000	1884-85 72,000,000

It will be observed that there was a distinct falling-off in the imports of silver between 1870 and 1876, and a subsequent increase, but some explanation is necessary to show the true significance of the figures. During a portion of the time for which the figures of import of silver are given, there was an immense increase in the demand for Indian cotton, arising from causes connected with the American war, payment for which was largely taken in silver. There was also heavy borrowing in England on account of the mutiny and of the extension of public works by the Government in India, which had the effect of reducing for the time the remittances from India on public account. But taking into our account the 10 years immediately preceding 1874 and those which have followed, it will be found that the average net imports of silver in both periods is, as nearly as possible, the same, viz., about 7½ millions sterling.

It may be inferred from this fact that these imports have been larger than they would have been had not the par been broken, if indeed there might not have been an export of silver to Europe.

The continued magnitude of the imports of silver into India is in harmony with what has occurred in China, and it presents a marked contrast to the movements of gold in Europe.

12. It must be borne in mind that the withdrawal of inconvertible paper in France and the United States dur-

ing recent years must necessarily have had a considerable effect in contracting the currencies of the world, and that owing to the change in monetary policy to which we have adverted, the demand for metallic money caused by these resumptions of specie payments fell mainly upon gold, instead of falling, as would formerly have been the case, upon both metals.

13. I think, therefore, that the recent changes in the relative value of the precious metals *inter se*, although probably to some extent due to a diminished demand for silver, are mainly due to an increased demand for gold. I believe it to be impossible to determine in what proportions the two causes have operated.

Causes of changes in Gold and Silver prices.

14. But the main practical interest of the question we are examining is derived from the fact that gold and silver are used as standard measures of value, and that any divergence in their relation to each other must be attended by an equal divergence between the things respectively measured by them. The more important part of our inquiry, therefore, relates to the cause or causes of the divergence between gold and silver prices.

15. This divergence may have arisen from either of the two following causes:—

- (a.) A divergence between gold and silver solely due to a change in their relative value, *inter se*.
- (b.) A simultaneous change affecting commodities, in combination with the former cause.

For instance, gold and silver may have diverged in value relatively to each other (say) 30 per cent., from a rise in gold and a fall of silver of 15 per cent. respectively.

But the corresponding divergence in gold and silver prices may have arisen either from this cause alone, or from a rise or fall in commodities co-extensive with the rise in gold, or the fall in silver, viz., 15 per cent.

If due to the first cause alone, gold would have appre-

ciated and silver depreciated, in relation to commodities, 15 per cent., while gold prices would have fallen and silver prices risen 15 per cent.

But if due to the second cause, or combination of causes, either gold would not have appreciated, nor gold prices fallen, while silver would have depreciated 30 per cent., and silver prices risen 15 per cent. from causes affecting silver, and 15 per cent. from causes affecting commodities, *or*, silver would not have depreciated, nor silver prices risen, while gold would have appreciated 15 per cent. from causes affecting gold, and 15 per cent. from causes affecting commodities.

It is therefore necessary, in order to ascertain the operation of these two sets of causes in the present case, to trace the course of both gold and silver prices during the period of the divergence.

Gold.

16. First, then, as regards gold prices. It might perhaps be sufficient to refer to the conclusions of the Royal Commission on the Depression of Trade, and to the evidence by which they are supported as to the fall in gold prices in recent years, but an independent examination of the various estimates by competent statisticians shows that while differing in some important respects, and in the evidence which they afford as to the degree and extent of the fall, there is a remarkable concurrence of testimony that the period under review has been characterised by a marked reduction of gold prices affecting most important commodities, and especially the great staples of wholesale international trade.

Irrespective of these estimates, the statistics of quantities and values of the imports and exports of the United Kingdom, published by the Board of Trade, appear to me to place the question beyond the reach of controversy as regards this country, and similar evidence is afforded by the trade accounts of other countries (France, Germany, United States of America, and Italy).

GERMANY.

SUMMARY TABLE comparing the progress of IMPORTS and EXPORTS as stated in MONEY in GERMANY with the progress of ENTRIES and CLEARANCES of SHIPPING.

(Compiled from Tables, p. 177 *et. seq.* of Appendix to First Report of Royal Commission on Trade Depression, continued to date.)

	Imports per Head of Population.			Exports per Head of Population.			Entries and Clearances of Shipping.	
	Amount.	Increase or Decrease on previous Period.		Amount.	Increase or Decrease on previous Period.		Tons per Head.	Increase or Decrease on previous Period.
	£ s. d.	Per Cent.		£ s. d.	Per Cent.		Tons.	Per Cent.
1872-74.....	4 6 3	—		2 16 7	—		*0.26	—
(3 years only.)								
1875-79.....	4 6 1	+ 0.19		3 3 0	+ 11.34		0.27	+ 3.85
1880-84.....	3 8 3	— 20.72		3 8 8	+ 8.99		0.32	+ 18.52
1885-87.....	3 3 9	— 6.59		3 3 10	— 7.04		†0.35	+ 9.37
(3 years only.)								

* Average for years 1873 and 1874. † Average for two years 1885 and 1886.

ITALY.

SUMMARY TABLE comparing the progress of IMPORTS and EXPORTS as stated in MONEY in ITALY with the progress of ENTRIES and CLEARANCES of SHIPPING.

(Compiled from Tables, p. 177 *et. seq.* of Appendix to First Report of Royal Commission on Trade Depression, continued to date.)

	Imports per Head of Population.			Exports per Head of Population.			Entries and Clearances of Shipping.	
	Amount.	Increase or Decrease on previous Period.		Amount.	Increase or Decrease on previous Period.		Tons per Head.	Increase or Decrease on previous Period.
	£ s. d.	Per Cent.		£ s. d.	Per Cent.		Tons.	Per Cent.
1861-62.....	1 10 4	—		0 19 5	—		0.25	—
(2 years only.)								
1863-67.....	1 13 10	+ 11.54		1 2 10	+ 17.60		0.31	+ 24.00
1868-72.....	1 9 1	+ 14.04		1 7 3	+ 19.34		0.30	— 3.23
1873-77.....	1 17 1	+ 27.51		1 11 6	+ 15.60		0.30	—
1878-82.....	1 13 6	— 9.66		1 10 10	— 2.12		0.33	+ 10.30
1883-87.....	2 0 0	+ 19.40		1 9 4	— 4.86		0.42	+ 27.27

The following figures from Mr. Giffen's reports to the Board of Trade show that the declared value of our foreign trade in the under-mentioned years was as follows:—The progress of the trade to 1873 having been for many years almost unbroken.

	£
1873	626,000,000
1879	554,500,000
1883	667,000,000
1884	623,000,000
1885	584,000,000
1886	562,500,000
1887	583,500,000

If, however, the trade of the three latter years be valued at the prices of 1873, it would be represented by the following figures:—

	£
1879	711,000,000
1883	861,000,000
1884	844,000,000
1885	835,000,000
1886	858,000,000

The average for the last four years is—

Declared Value.	Value at Prices of 1873.
£	£
609,100,000	849,500,000

showing an average falling off of 240,400,000*l.*, or about 29 per cent.

Even a more striking proof of the decline in value of British trade, as compared with volume, is afforded by the fact, that while we have seen the total value of that trade declined from 626,000,000*l.* in 1873, to 583,641,000*l.* in 1887, the total tonnage employed in carrying it advanced from 37,934,422 in 1873, to 56,170,447 in 1887.

Wages.

I think that further evidence might have been taken with advantage as to the course of wages in this and other countries with a gold standard, but although there has been no general fall in wages corresponding with the fall in prices, the information collected by the Royal Commission on Trade Depression, as well as by the present Commission, appears to indicate a reduction in the wages of agricultural labour in many districts, and, although latterly there are indications of improvement due to greater commercial activity, a manifest tendency in recent years towards a decline in other important industries.

It is necessary to remark, in reference to this question, that the mere absence of a fall in wages is not of itself sufficient to prove that there has been no appreciation of the standard, as this process may, in certain circumstances, have manifested itself in preventing a rise. In the present case there is no doubt that the course of wages for a considerable period prior to 1873 was in an ascending scale, and that it has suddenly been arrested, if not to any great extent reversed.

In an important paper by Mr. Giffen, read before the Statistical Society in 1886, it is shown by ample statistics that the rise in money wages of the working classes in the United Kingdom during the last 50 years had been between 50 and 100 per cent., and that this progressive improvement appeared to culminate about 1873, since which time there has been little increase, and in some cases a decrease, indicating the presence of some cause of a general kind which had counteracted an economic movement due to other causes which were still in full or increased operation.

Silver Prices.

17. The evidence as to prices measured in silver is much less complete, owing to the absence of authentic statistics or estimates by competent authorities, but it is nevertheless in our opinion sufficient to justify a general conclusion.

We have not been able to obtain any evidence pointing to a rise of prices in silver-using countries, and the Commission has been compelled to rely on general statements in the absence of well authenticated and adequate statistics. In most of these the condition of the currency renders the compilation of such statements difficult and of doubtful value; but I think that the magnitude and importance of British India, combined with the fact of its possessing a sound system of currency based on a metallic standard, may be considered to give it a representative character, and to render it a field of useful, if not of decisive inquiry.

I have, therefore, sought in the movements of prices and of the precious metals in that Empire for the means of comparison with the gold prices of the western countries.

For this purpose the Commission obtained, both from the India Office and from the Government of India, all the available materials for forming an opinion on this subject of Indian prices, and append various tables.

The imperfection of these materials is apparent on the surface, from causes which are familiar to all those who are acquainted with the conditions of India, that it is unnecessary to do more than to refer to the explanations given on this head, both in the written and oral evidence.

But there can be little doubt that during the years succeeding 1873, there is no evidence of a rise in the general level of prices in India, and that, although there has been in some provinces and districts a rise in the wages of skilled labour, the general wage level, as indicated by the wages of unskilled labour, has not as yet risen.

Mr. O'Connor, the Assistant Secretary to the Government of India in the Department of Finance and Commerce, has prepared at our request a statement of Indian price and wage levels from 1861 to 1873, and from 1874 to 1887, from which we gather the following results:—

1. That, on the whole, the food grains of India have for the last seven years been cheaper than in the 14 years immediately preceding them.

2. That the general level (average) of prices for the 14 years from 1874 to 1887, is lower, except for wheat and rice, than in the 13 years from 1861 to 1873.
3. That, in the case of the principal exports, wheat, rice, cotton, linseed, the production of which covers vast areas of land, there has been an increase only in rice. Wheat and cotton have fallen, and linseed is nearly stationary.
4. That, of other exports, jute and shellac alone show any marked increase, while saltpetre, silk, and sugar have fallen.

These general results correspond in the main with the conclusions to be drawn from the returns furnished by the India Office, as well as with the statements of other witnesses; nor is there any evidence afforded by the returns of silver coined in India during the years under review which would tend to show that the currency has undergone any abnormal expansion.

On the whole, we have been unable to obtain evidence that there has been a rise in the general level of silver prices in India or in other silver-using countries; on the contrary, it appears to be established that in several important staples of international trade there has been a decline in silver prices.

In gold-using countries, where price lists and market quotations are not available with a view of ascertaining silver prices, it is necessary to convert the index numbers of the several tables of gold prices into figures which represent silver prices according to the gold prices of silver on the dates to which those numbers refer.

The result of this comparison shows that since 1873 (the date of the abandonment of the fixed ratio by the Latin Union) silver prices have declined as well as gold prices although more slowly, and to a considerably less extent.

18. I thus arrive at the conclusion that there is evidence of a very marked fall in gold prices in so many commodities as to give it a general character, and that in silver prices whatever change has taken place has rather been

in the same direction, although to a far less extent. But it is essential to observe that in the foregoing remarks I have confined myself strictly to a statement of the facts, so far as I have been able to ascertain them, and carefully avoided all reference to the causes of the recent course of prices.

I agree, therefore, with those who think that the evidence justifies the conclusion that the period under revision has been one of falling prices, and that there is nothing in the facts which is inconsistent with the opinion that to whatever extent these causes may have contributed to the result, there has been no fall in gold prices attributable to the appreciation of the gold standard, nor does the recent partial recovery in the prices of certain commodities and in freights referred to in § 24 of Part II. of the Report at all invalidate this opinion.

19. We are now in a position to form an opinion as to which of the two sets of causes specified in para. 15 have operated in the present case in creating the divergence between gold and silver prices.

If this divergence had been due to the first set of causes solely, viz., to some change in the relative value of the two metals, that change must have taken one of the three following forms:—

1. An appreciation of gold.
2. A depreciation of silver.
3. A combination of both.

But in either of the two latter cases, the third factor in price, commodities, having been “*ex-hypothesi*” constant, silver prices must have risen to the whole extent of the divergence in the first case, and to a part of it in the second of which, as we have seen, there appears to be no evidence.

These two explanations are therefore inadmissible, and if the divergence is due to causes affecting the metals alone, it must be due to appreciation of gold.

But if it be due to the second set of causes, viz., a combination of changes in one or both of the metals and in commodities, the cause must be either—

- (a.) A depreciation both of silver and commodities to the full extent of the divergence; or
- (b.) A depreciation both of silver and commodities to the extent of a part of the divergence, with an appreciation of gold to the extent of the difference.

Either of these hypotheses is consistent with the facts of price given above.

We are then left with three possible explanations. One derived from the first, and the others from the second set of causes:—

1. Appreciation of gold, silver and commodities being constant.
2. Depreciation of silver and commodities in relation to gold, gold remaining constant.
3. Appreciation of gold, and depreciation of silver and commodities in relation to gold.

I do not think that the facts before us bear out either of the two first of these explanations, although more consistent with the first than the second.

I cannot doubt that cheaper production and transport, combined with other causes which have increased the efficiency of labour, have had some share in the fall of prices during the last 15 years; but these it must be observed would have affected equally both gold and silver prices, and cannot therefore explain the divergence between them, except on the assumption that silver also has depreciated to the same extent in relation to gold, a contention which will be examined further on.

The second explanation requires the belief that the reduction in the yearly supply of gold to countries outside the United States of 16,770,000*l.* has had no effect on the value of gold in those countries, while the addition of 4,558,000*l.* to the supply of silver has lowered its value by about 28 per cent.; that gold prices have fallen 28 per cent. from cheapening of production, and that the silver prices of commodities would also have fallen 28 per cent., had it not been for an increased supply and reduced demand for that metal which counteracted this fall; in other

words, that silver prices would have fallen from 100 to 72 if it had not been for the increased supply of silver relatively to the demand, and that the increased supply of silver and reduced demand for it, have exercised an influence on silver prices equivalent to what would be required to raise from 72 to 100 or by 39 per cent., while a more than proportionate increase in the demand for gold, and a more than threefold greater reduction in the supply of that metal has had no effect on gold prices.

An elaborate argument will be found in Part II. of the Report, §§ 48-71, in support of this second explanation, in which the divergence between gold and silver is mainly attributed to the depreciation of both silver and commodities.

This contention has been so fully dealt with by Mr. Barbour in his Note, whose views I entirely share, that I have little to add.

It has been contended that a heavy fall in the gold price of silver may have been caused by the effect of the increased supplies of the last few years operating on a stock diminished by the whole quantity of silver which exists in the form of subsidiary coin in the currencies of Europe and the United States, and which is kept at a gold value by legislation estimated by M. Soetbeer at 361,433,333*l*.

But this argument appears to lose sight of the effect on the value of silver of the withdrawal from the markets of the world of this large portion of the stock, which is, at present, locked up in the currencies of gold-using countries, and no longer available for export.

Independently of this consideration, however, it must be observed, that if silver has depreciated because the increased supply has operated on a diminished stock, it would not have depreciated if this cause had been absent and it had operated on the whole stock.

If then, as is assumed, the gold standard has not appreciated since the rupture of the bimetallic par,—and silver would not have depreciated except for that rupture,—the standard of value in the West, which then practically

consisted of both metals fused for this purpose into one, would have been unaffected, and the fall of 28 per cent. in the price of commodities from causes directly affecting them as is alleged would have been manifested both in gold and silver prices, *i.e.*, in prices both in East and West.

But it is impossible with the same metallic stock of gold and silver, and the same quantity of commodities in both cases, that there could be a fall of 28 per cent. in the price of the latter, both when measured against both metals in combination, and when measured against gold alone.

Therefore the gold standard must have appreciated in some degree, even according to this theory, from causes directly affecting that standard, *viz.*, the recent changes in monetary legislation.

The question is not whether gold has appreciated from causes directly affecting gold, but whether the standard of value in gold-using countries has appreciated from causes directly affecting the standard. This distinction is important.

I also agree with Mr. Barbour in his observations on § 61 of Part II. of the Report, on the effect of an alleged increase in the indebtedness of India to England on current accounts in checking the export of silver to India.

In addition to the difficulties enumerated by Mr. Barbour, which must attend all attempts to draw up a correct statement of international indebtedness in the case of India, which have hitherto baffled the most experienced accountants, I would observe that we can only hope for an approach to accuracy by extending the account over a very long period of time, so as to include all loans contracted in this country.

Two general principles may, perhaps, be stated:—

1. That the excess value of the net exports of goods over the net import of specie represents the amount of the home charges, including the interest on debt.
2. That the excess of remittances over the surplus or net export of goods represents the annual increase of capital debt.

But if an attempt be made to trace the operation of these principles in any limited period, they will often be found more or less at variance with apparent facts.

The remark in § 68 of Part II. as to the effect of the India Council Bills appear to me, for this reason, to overrate their influence on exchange, which can only be temporary in acting as a substitute for silver, and thus preventing its export to India.

The Council Bills are merely the mode by which the Government of India pays its obligations in England. If there were no more Council Bills, there would be no remittance in their place, for there would be no more obligations to discharge. The export trade of India would be so much less, and there would be no greater demand for silver than at present. It is a confusion between cause and effect.

Another reason for rejecting this explanation is the remarkable coincidence in the fall of the gold prices of silver and of commodities, shown in a separate paper by Mr. Barbour, which is hardly to be reconciled with the belief that it can be due to causes independent of each other, and points rather to a common cause, viz., the appreciation of gold. But unless this explanation be accepted, the argument of §§ 48-71 of Part II. of the Report falls to the ground.

It is therefore to the third of these alternatives that I am rather led to look for an explanation of the phenomena under investigation, viz., the proposition that the fall in gold prices is due partly to appreciation of gold, and partly to depreciation both of silver and commodities relatively to gold.

What proportion of the fall is due to each of these causes I am unable to say, but I strongly incline to the belief that it is due in a far larger measure to the former, than to the latter.

My reason for this belief may be shortly stated.

I have said that I did not attach much importance to the change which has taken place of late years in the relative supply of gold and silver in producing the divergence of value, and that I attributed this rather to a change in the conditions of demand.

From this point of view it seems probable that as the demand for gold for currency practically only arises in countries with a gold standard, while the demand for silver for currency arises both in countries with a gold and in those with a silver standard, the increased demand for gold due to recent monetary legislation would have had a much greater effect on its value than that which any diminished demand for silver, due to those causes, would have had upon the value of the latter metal.

To sum up, therefore, my conclusion upon this branch of our inquiry:

It appears to follow from the foregoing reasoning that, as between gold and silver "inter se," regarded as standards of value, there has been an appreciation of gold and a depreciation of silver in unascertainable proportions.

But that in considering gold and silver in their relation to commodities, gold being a commodity in countries with a silver standard, and silver being a commodity in countries with a gold standard, and thus using the terms "appreciation" and "depreciation" of the precious metals in their popular sense, there has been an appreciation of gold to the whole extent of the divergence from a combination of causes, and not only no depreciation of silver, but probably a certain "appreciation" of this metal also.

The impression left upon my mind by the results of the inquiry is that if the legislative changes made in 1873, and subsequently, had not taken place, there would probably have been some appreciation of the bimetallic standard, *i.e.*, both of gold and of silver, due to causes directly affecting commodities; but that the effect of those changes has been to diminish the relative demand for silver, and to increase the demand for gold, both relatively and positively, thus reducing within comparatively narrow limits the appreciation of silver, while seriously aggravating the appreciation of gold, and leaving the level of silver prices with little alteration, while causing a marked fall in the level of gold prices.

Causes other than Appreciation of Gold.

20. Having thus arrived at the conclusion that there has been a distinct appreciation of gold, due in a considerable degree to causes primarily affecting that metal, it is not necessary to discuss at any length the reasons and arguments which have been advanced to prove that there has been none, but so much prominence has been given to these considerations, both by several witnesses, and in the report of our colleagues, that some remarks are required.

This view is sustained by two different lines of reasoning.

The one is directed to show that the fall in gold prices, to whatever extent it is admitted, is to be explained by causes directly connected with commodities.

The second appeals to the effect of the extension of credit, and of banking and other expedients for economising the use of gold, which it is said have operated in neutralising any tendency to its appreciation.

21. Much stress has been laid on the fall of prices due to what is described as an economic revolution, and a new epoch in the conditions of production, transport, and mechanical and other scientific improvements in manufacture and agriculture, upon the untrustworthiness of averages between different commodities differing in relative importance, on the absence of retail and local prices in such averages, and perhaps, above all, in the omission of wages from the comparisons.

In answer to these objections, it is to be said that those undoubted causes of a fall in the prices of many commodities may be at once admitted, without in any way proving that they may not have coincided with and aggravated the effects of an appreciation of gold, and that they are insufficient to account for the fall in the gold price of silver; also that there is no reason to assume that they commenced to operate in 1873; that, in adopting the system of index numbers, its authors were fully alive

to its defects, and that, after making every allowance for them, the most careful and thoughtful economists, such as Cairnes and Jevons, both held it to be sufficiently trustworthy to found upon it practical conclusions with every reasonable confidence; that retail prices will not immediately correspond with wholesale, although ultimately adjusted to them; that wages will probably be the last department which will exhibit signs of reduction, and that we have received much evidence that these have way in important branches of industry.

The general argument which is also urged in § 24 of Part II. that there is no evidence of a universal fall, extending to all commodities, all prices, and all wages, and that an appreciation of the standard can only be attested by such a result, scarcely appears to me to call for much remark, as I cannot doubt that the operation of a subtle cause such as this would, from the nature of the case, be gradual, unequal, irregular, often local, and unattended by any uniform and universal manifestations.

22. Under the first head, I also think that it would be difficult to show that the supply of commodities generally has increased, or the cost of production been diminished, during the last 15 years in a greater degree than in various periods of similar length before that date, when no very general or permanent fall of prices resulted. Those who allow that prices have fallen since 1873, and deny this to have been the effect of an appreciation of gold, must point out something else in the progress of industry since that date entirely different from and even contrary to the progress of the preceding period. If it be said that the gold discoveries in 1850 and the succeeding years counteracted the effect on prices which would have been produced by the increased supply of commodities in those years, this only shows how powerful is the influence of the supply of, and demand for, the precious metals, and justifies those who contend that the *extra demands* upon gold, owing to the demonetisation of silver and the rupture of the bimetallic par, have since 1874 intensified the

effect of the development of production, and diminution of cost during the latter period.

23. In the next place, I remark that an increase in the supply of commodities involves new demands for the precious metals to be used as currency and reserve, for hoarding, for ornaments, and for use in the arts; so that not merely may the value of commodities fall in relation to gold, owing to increase of supply, but if the commodities of which the supply have been increased be of great importance and the number considerable, the value of gold generally may rise owing to the increased demand for it.

In no other country have the development of natural resources, the increase in production, and the extension of facilities for transport kept pace since 1873 with the United States, and it is in this country that the demand for gold has most rapidly increased.

24. Again, admitting an increase of supply at cheaper cost in certain commodities, and a considerable diminution in the cost of transport since 1874, and as a consequence the fall of the prices of these articles due to these causes, I am of opinion that the ultimate effect should have been to have stimulated the demand for other articles, the price of which would consequently have risen. If so, the fall of prices, which is a marked characteristic of the last 15 years, would not have occurred at any rate to so great an extent.

25. And finally, if gold prices have fallen solely owing to causes connected with commodities, silver prices should also have fallen, unless it can be shown that the fall in silver prices has been counteracted by an increased supply and a diminished demand, which is not, I think, borne out by the facts of the case.

26. With respect to the second line of argument, I must begin by stating that I do not share the views expressed in Part II of the Report, as to the effect of credit upon prices. The question is one of such complexity, and has hitherto

been so imperfectly investigated by economists, that it cannot be adequately discussed in connexion with our present inquiry, but I believe the operation of credit to be rather that of adding incalculably to the number of transactions, as well as to the circulating medium required to effect them, than of diminishing the quantity of metallic money necessary to supply the requisite currency.

As a matter of fact, I doubt whether, on the whole and in the long run, it has been found that the development of credit has diminished the quantity of metallic money required for currency purposes.

I concur in the opinion of Mr. Jevons contained in the following passage:—

“While the elasticity of credit may certainly give prices a more free flight, the inflation of credit must be checked by the well-defined boundary of available capital which consists, in the last resort, of the reserve of notes, equivalent to gold in the banking department of the Bank of England. Prices may temporarily rise or fall independently of the quantity of gold in the country, ultimately they must be governed by this quantity. Credit gives a certain latitude without rendering prices ultimately independent of gold.”

Investigations in currency and finance, p. 30.

And again, p. 176, “It is the aggregate of coin and gold “in circulation or reserve, in short, the supply of gold as “compared with the work it has to do, which determines “the range of prices, and which must in the last resort “be used to make payments either in an internal or foreign drain.”

But without entering further upon this question, it is enough for our present purpose to observe that any extension of credit instruments in the period under review will undoubtedly have taken place rather in the chief gold-using countries than in those with a silver standard, thus tending to sustain prices in the former rather than in the latter, and that it is precisely in the first that prices have fallen, while in the latter they have been comparatively unchanged.

If, therefore, these agencies are held to affect prices, it is incontestable that the process which any extension of them would have set in motion would have been that of a fall in the value of gold, or at least an arrestation of a rise, and a relative rise in the gold price of silver, which in countries with a gold standard is a simple commodity, instead of which the one fact as to which all are agreed is that the gold price of silver has fallen 28 or 30 per cent.

27. The same remarks are applicable to the effect of any economies of gold by banking and other expedients, such as postal orders, the telegraph, and more rapid means of transport, the use of securities, &c., referred to in § 33 of Part II. of the Report, and I must add my opinion that there seems no sufficient reason for supposing that there has been any such marked progress in these economies since 1873, as compared with preceding periods, as to have produced the consequences ascribed to them.

28. I do not think that the influence of credit or of economies in the use of gold since 1873 has any material bearing on the question before us; and I cannot therefore admit the force of the argument in § 53 of Part II.

29. In § 36 of that Report a reference is made to what is called the "nexus" between prices and the metal which forms the standard of value. In the remarks which follow, the difficulty of the question appears to me to be complicated by considerations which do not really affect the main issue.

According to Mr. Mill the price of a thing is its value in money. The "nexus" therefore between money and anything else for which it is exchanged is the same as that between any two other commodities.

If the quantity of gold or of iron increases relatively to the quantity of anything else for which it is exchanged, its purchasing power is diminished.

If the quantity of gold or of iron decreases relatively to the quantity of anything else with which it is exchanged, its purchasing power is increased.

Whatever may be the effect of what are called "substitutes for gold" as money, the fact remains that an ounce of gold will at one time exchange for more wheat or iron than at another time, and the question which, as I understand it, has been referred for inquiry is whether at the present time, the purchasing power of gold has increased, and, if so, to what causes such increase is due.

30. Another argument to which much prominence has been given in our inquiry is that if there had been any real appreciation of gold due to scarcity it would be visible in a diminution of the Bank reserves and in a high rate of discount.

I do not believe, and in this view I believe that I am in accordance with most economical authorities, that there is any necessary connexion between the abundance or scarcity of the standard metal and the rate of interest or discount on money. The value of money in the money market and in the produce market are two totally different things. The one is the term used for the use of capital, not of gold, except so far as it is capital, and the demand for capital on loan has no necessary relation to the demand for gold in exchange for commodities.

The rate of discount depends on the activity or depression of trade, and as a matter of fact, it will, I believe, be found that when gold has been most abundant, as at the time of the gold discoveries in Australia, the rate of discount was unusually high. During 1854-57 the rate was only for a few months below 5 per cent.; for more than half a year it stood at 6 and 7 per cent., and at the end of 1857 it remained for nearly two months at 10 per cent.; again in 1861 it rose to 6 and 8 per cent.

On the other hand, in periods of depression, the rate of discount and interest is low, because there is a diminished demand for money on loan, business being restricted and enterprise checked when prices are falling.

TABLE of the RATES of DISCOUNT and GOLD PRODUCTION, showing that although the production was very much smaller between the Years 1844-1852 than between 1853-1863 the average rate of discount was lower.

Year.		Average Rate of Discount.		Production.	
	1844	2	10 0	7,639,000	
	1845	2	13 8	7,639,000	
	1846	3	6 6	7,639,000	
	1847	5	3 6	7,639,000	
	1848	3	14 5	7,639,000	
	1849	2	18 7	12,700,000	
	1850	2	10 1	14,200,000	
	1851	3	0 0	16,600,000	
Average		3	12 3	10,211,000	Average of 8 years.
	1852	2	3 0	36,550,000	
	1853	3	13 10	31,090,000	
	1854	5	2 3	25,490,000	
	1855	4	17 10	27,015,000	
	1856	6	1 2	29,520,000	
	1857	6	13 3	26,655,000	
£ s. d.	1858	3	4 7	24,930,000	8 years' average
4 6 4	1859	2	14 7	24,970,000	28,275,000l.
	1860	4	3 7	23,850,000	
	1861	5	5 4	22,760,000	
	1862	2	10 7	21,550,000	
	1863	4	8 2	21,390,000	
Average		4	4 10	26,314,000	12 years' average.

Thus the first eight years show a total production 81,686,000l., average discount 3·6125.

The second eight years show a total production 226,220,000l., average discount 4·3841.

Twelve years show a total production 315,770,000l., average discount 4·3437.

The term scarcity of gold is a misleading expression. It is not scarcity in the sense of scarcity of bread or meat. It seems to me that if there is less gold, less is wanted for currency, except to sustain prices. This, therefore, does not cause a greater demand for gold which is intended for new production, and not for circulation. On the con-

trary, when prices fall business contracts, and production is checked—capital in the form of gold accumulates in the banks, and the rate of interest and discount falls.

31. Another theory which has received support from several quarters and which attributes the fall in gold prices to other causes than the appreciation of gold, is that it has been brought about by a fall in the gold price of silver, acting in the first instance upon the prices of commodities exchanged in the trade between gold and silver using countries, and ultimately upon the general level of all prices.

This view has been set out at length in §§ 81 and 82 of Part I. of the Report, and in § 9 of Part III. There is no doubt that some colour is given to this theory by the remarkable coincidence between the course of the index numbers of the prices of commodities generally, and the course of the price of silver, but in considering the question it is necessary to distinguish between cause and effect.

If the fall in the gold price of silver was due to the depreciation of silver alone, silver prices would have risen, while gold prices would have at first remained the same.

In this case the producer in silver-using countries could not afford to take a lower gold price, and his competition would not, therefore, have caused a depression in gold prices.

It is because, as I think, this fall in gold prices is largely, if not mainly, due to the appreciation of gold, and because silver is not depreciated in relation to commodities, that the producer in silver-using countries has been enabled to sell his produce at a lower gold price.

I, however, think that even upon this assumption it is probable for the reasons given in § 81 of Part I., that the advantages temporarily given to the producer in silver countries have stimulated the exports of certain articles, as for instance, of Indian wheat, and thus tended to increase the supply in gold-using countries, and beat down their price, and that this process may have had an ap-

preciable, although a limited, effect in aggravating the fall of gold prices. This cause, however, to whatever extent it has operated, I regard rather as collateral and contributory than as primary in its effect on gold prices.

32. Having thus examined the different causes of the divergence in value between gold and silver, and their respective effects upon gold and silver prices, I add some remarks as to their bearing upon the matters of practical business to which attention is directed.

India:

(a.) Remittances of Government.

1. For old and fixed contracts.

2. For new and current contracts.

The very serious nature and extent of the effects of the divergence upon these remittances are shown at some length in §§ 94 to 100 of Part I., and I need not therefore repeat them.

33. But I cannot express too strongly my sense of the injurious, not to say disastrous, effect of the absence of a common standard between this country and its greatest dependency.

It is not too much to say that it renders all continuity of financial policy impossible in a country in which successful government especially depends upon finance, and in which the financial difficulties of the future are grave enough, without this additional source of unnecessary and lamentable weakness.

Private Remittances.

34. Persons in India who have to make remittances home in gold have suffered in the same manner and to the same extent as the Government. Their remittances, when converted into gold, undergo at the present time an apparent loss of about 33 per cent., except when this is alleviated by a fall in the gold prices of the articles or services in payment of which the remittance is made.

The private remittances, as a whole, comprise not only the savings of Europeans resident in India, both in the service of Government and in other capacities, but the

dividends upon Indian investments due to residents in England, and remittances by banks and merchants in the course of commercial transactions.

It is not possible to ascertain their total amount, but when it is considered that most of the joint stock enterprises, such as railways and many agricultural and manufacturing undertakings, have been created by British capital, it is evident that a large part of their profits must be remitted to England, and that these must suffer heavily by the fall in the exchange.

There is, however, this distinction to be noted between the remittances of Government to defray fixed charges, and those of private persons who remit their savings or profits. In the case of the first, an additional number of rupees is required to discharge a fixed sterling obligation. In the second case the same number of rupees is remitted, with a smaller outturn in sterling. The effect, therefore, of the first is to increase the exports from India, while no such consequence attends the second.

On Producers, Merchants, and Taxpayers of India.

35. Before I proceed to deal with the respective interests of these several classes, it may be convenient to state my views with regard to the general effect produced upon the international trade between a gold and a silver using country by changes in the relative value of the two metals. Such changes, as I have already pointed out, must be attended or followed by proportionate changes in the levels of gold and silver prices. But while any change in the relative value of the two metals will take effect simultaneously in both countries, the adjustment of all prices, including the wages of labour, to the altered relation is necessarily not only gradual and unequal, but in regard to existing contracts, the wages of labour, and all payments regulated by custom, often so slow and doubtful in its operation as greatly to affect the relative conditions of production in the two countries. While the adjustment is proceeding, the producers in one country may possess a distinct advantage over those in the other, from the fact that prices may have fallen in the first and not in the

second, while fixed charges such as rent, interest on loans, and wages remain for a considerable time unaltered.

When the process of adjustment has been completed, and all prices, including wages and fixed charges, have accommodated themselves to the altered relation of the standards, the conditions of exchange between the two countries will, so far as this cause alone is concerned, be the same as before.

I cannot help thinking that the widely prevalent opinion that the divergence in value between gold and silver has operated as a stimulus to exports from India and other silver-using countries, is largely due to the impression which existed in the earlier period of that divergence, and which was strengthened by the Report of the Silver Committee of 1876, that it had been caused by a depreciation of silver as a standard of value against commodities. If this had been the case, we should have expected a marked flow of silver to India in preference to other commodities, and a temporary increase of exports from India, thus causing a stimulus to Indian exports, and a check to the import trade in goods until an equilibrium had been reached. But no such effects need be produced by a divergence due to the appreciation of gold, which, as will have been seen by my previous remarks, has been, as I think, the principal cause of the recent disturbance.

From this latter point of view, the process which has been in operation would appear to have been of the following nature, confining our attention, by way of illustration, to the trade between India and the United Kingdom for the sake of greater clearness.

The appreciation of gold has caused a fall in the price of commodities in general, including silver, in the United Kingdom as a gold-using country.

The absence of depreciation of silver in India has left prices in that country generally stationary.

The English producer being unable at once to adjust his fixed charges and wages to the fall in the price of his product, has been compelled to forego a part of his profit. The Indian producer having escaped a fall in the price of his product, has remained unaffected by the monetary

disturbance, and has thus and to this extent been placed at an advantage as compared with the English producer.

Both English and Indian producers have had to submit to a lower gold price in the English market, but as this lower gold price produces the same number of rupees as the higher gold price did before, the Indian producer has not suffered, while the English producer from the cause mentioned above has undergone a loss of profit.

If this loss were caused by any special disadvantage of the Indian trade it would, no doubt, have led to a contraction of the exports to that country, but as it is equally incurred in other branches of trade, the effect has probably been to stimulate them with a view of counteracting the loss by larger sales.

The general principles which in the long run control and determine the course of trade on the occurrence of a divergence in the value of the two metals between countries with a gold and with a silver standard appear to be these, and to be in accordance with what would seem to have been the facts in the present case.

The divergence in value of gold and silver must be attended or followed by a proportionate divergence in gold and silver prices. When this process, which must be gradual and unequal in its operation, has been completed, and all prices, including wages and fixed charges, have adjusted themselves to the altered level, the conditions of exchange between gold and silver using countries will, so far as this cause alone is concerned, be the same as they were before.

But during the process of adjustment, which may extend over many years, and cause infinite evil, a considerable disturbance in those conditions would probably take place, from the very nature of the process. In what does this process consist? It must consist in a rise of prices in one country and a fall of prices in the other, or a rise or fall in different degrees in both, but in all cases the relative effects will greatly depend upon the extent of the divergence. It seems, however, probable that those effects will be more marked in a case characterised by appreciation of the standard in one country and by deprecia-

tion of the other than where the movement of prices in both countries is in the same direction although in different degrees.

In the former case, it appears to me that the real exchange between two countries trading with each other must be affected by whatever affects their relative conditions of production, and it must be admitted, I think, that whatever may be held to be the effect on a country as a whole of an appreciating or a depreciating standard, as regards the producing classes at all events, a country in which prices are rising or are stationary is at an advantage in its relation to a country in which they are falling, owing to the fact already stated that a considerable time must necessarily elapse before the fixed charges and wages of labour can adjust themselves to the lower scale. This process of adjustment, when it takes place on a descending scale, is one of infinite loss and difficulty to all those who are affected by it, and we attribute much of the depression of trade and diminished employment of labour and profits on capital to the operation of this cause.

36. Applying these general principles to the case of India, it seems probable that if the fall in the exchange had stimulated the export trade and thus benefited the Indian producer, the same cause would have checked the import trade; but the trade accounts for the period under review show that, while there has been a great growth in the foreign trade of India, as a whole, the progress of the import trade has kept pace with that of the export trade.

This remark applies both to the total foreign trade of India, and to that part of it between India and this country.

The statistics of the trade are given in the Appendix to our first report, Tables B. and C., p. 338.

These facts are scarcely consistent with the opinion that the Indian producer has greatly benefited by the fall in the exchange, but a still stronger reason for the conclusion that no marked effect upon the Indian producer has been felt is afforded by the fact, which appears to be

unquestionably established by the tenor of the evidence, that there has been no such general rise in the prices of the staple products of India as to afford ground for thinking that there has been any special cause at work tending to an abnormal increase of production.

I am not, therefore, disposed to think that the divergence in value of the precious metals has, down to the present time, affected in any marked degree the general condition of the Indian producers as a class, although there is much evidence to show, what probably has been the case, that, at particular moments, a fall in the exchange has led to an increased demand for special products such as wheat, and temporarily acted as a bounty upon its export, until the fall in the gold prices of such wheat in Europe has restored the trade to its former level. This effect, therefore, is rather due to the progressive nature of the divergence, than to the fact of such divergence once for all.

36. I am, however, far from thinking that the absence of a common standard of value between the United Kingdom and India, and the frequent fluctuations which are inseparable from the present absence of fixity in the ratio between the metals of which they consist, are unattended by evil effects in the long run even to the producers and merchants of India. However, it may be true that, in the long run, any change in the relative value of gold and silver may be followed by corresponding changes in the prices of commodities and the wages of labour, it is notorious that the two things are not identical in point of time, and that, with respect to contracts and obligations which are either permanent or which extend over many years, the adjustment is either impossible or slow and gradual in its operation, so as greatly to affect the relative conditions of production between the two countries. In the present case we have received evidence that, although it may be true that the fall of gold prices has been followed and neutralised by a corresponding fall in the prices of Indian products in Europe, still that, owing to the fact that the Indian producer has not been affected

by any change in the standard of value, while the producer in Europe has been obliged in many cases to accept lower prices, with no corresponding fall as yet in the fixed charges to which he may be liable, the former has been placed in a relatively better position, and been able to compete under more favourable conditions than before. To this extent I am therefore disposed to think that the Indian producer may have benefited by the fall in exchange, and that in this sense he may be said to have received a bonus or bounty on the exportation of his products; but I am unable to accept the view which has been pressed upon us by many witnesses that the fall in exchange can operate permanently as a bounty on Indian exports, holding as I do the opinion that this fall is mainly due to an appreciation of gold which must in course of time equally affect the gold prices of the main articles of Indian export and import.

Nor can I doubt that the Indian producer is distinctly injured by the unstable nature of the exchange between gold and silver using countries, which cannot fail to render the conditions of production, so far as regards the staple exports, more or less uncertain and insecure, as well as by the unquestionable check which is thus caused to the investment of British capital in industrial undertakings.

I believe that the present high rate of interest on money in India in first-class securities, such as mortgages on solid and improving property, is largely due to this unstable condition of the exchange, which necessarily deters Western capitalists from such investments, and that India is thus deprived of one of the great advantages of British rule in providing her with cheaper capital and improved credit.

37. On the other hand, the apparent stimulus which has been given to the trade of India in some branches (especially to the cotton trade) with silver-using countries appears to afford a useful illustration of the disturbance which may be caused by the unsettled exchange, as it seems to show that a stable exchange may account

for the partial transfer of a trade from a country where this condition is absent, to one in which it exists.

38. If this be the case, it appears probable that the continuance of an unstable exchange will tend to operate very unfavourably on the progress of British trade with the East and with silver-using countries generally, and it must be borne in mind that nearly two thirds of the British export trade in cotton manufactures, both yarn and piece-goods, is carried on with these countries, on which, owing to the protective tariffs of most of the gold-using countries, the British manufacturer has been compelled more and more to rely. We cannot, therefore, but regard this aspect of the question under consideration as of great prospective interest.

39. I have nothing to add to the remarks in Part III., § 16, on the position of the Indian taxpayer, except to observe that in considering the future I cannot but regard as a matter of serious moment the possibility of a still further relative depreciation of silver or appreciation of gold. This possibility is indeed so present to the minds of many of those whose opinion is entitled to much consideration, that it has been urged as one of the principal objections to the adoption of rated bimetallism, from the fear that the excessive production of silver would drive all the gold out of the currencies of the countries which adopted it. It seems, therefore, necessary to take it into account in considering the practical policy to be pursued.

Effects on United Kingdom.

40. But it is upon the general trade of the United Kingdom, and the industrial condition of this country generally, that I think the injurious effects of the recent currency changes have been chiefly felt.

41. I observe the following paragraph in the Final Report of the Royal Commission on the Depression of Trade and Industry.

“We expressed in our third report the opinion that this fall in prices, so far as it had been caused by an apprecia-

tion of the standard of value, was a matter deserving of the most serious independent inquiry; and we do not, therefore, think it necessary to investigate at length the causes which have brought it about. But we desire to give it a leading place in the enumeration of the influences which have tended to produce the present depression."

42. The result of this inquiry has been to produce upon my mind a similar impression, and if the conclusion at which I have arrived, as to the nature of the divergence in the relative value of the two metals be correct, the effect upon the trade and industry of the United Kingdom must have been that of an appreciating standard of value. I hold, for reasons which are given at greater length in § 85 of Part I., that this is a distinct and serious evil, especially to the industrial and working classes. Absolute stability in the standard of value being unattainable, it is, in my opinion, better in the interests of those classes, and probably in the general interests of society, that the tendency should be rather towards depreciation than appreciation. Whatever the drawbacks and inconveniences of this former process, and they are far from inconsiderable, it at least tends to benefit the commercial and industrial classes and the general taxpayer, rather than the unproductive classes, and to improve the condition of the great body of the people.

The contrary effect is produced by appreciation; in this case, those who are enjoying acquired wealth benefit at the expense of those who are in process of acquiring it, and the active and enterprising members of society suffer.

If the relation of debtor and creditor must be disturbed, it is in the interest of trade and industry that the change should be favourable to the debtor rather than to the creditor.

43. The appreciation of the standard of value, so far as it is due to causes affecting the metal or metals of which it is composed, has been, in my opinion, primarily caused by the rupture of the bimetallic par. If this had been maintained there might still have been, if my view is correct, a fall in prices due to causes affecting com-

modities, but the effects of such a disturbance would have been very different; they would have affected debtors relatively rather than positively, while they would have left the taxpayer in no worse a position than before, although benefiting the annuitant.

44. In the foregoing remarks I have dwelt more especially upon the evil effects which have been caused by the particular and accidental form which the divergence between gold and silver prices during recent years has assumed, viz., that of an appreciation of the gold standard, and a corresponding fall of gold prices; but in placing on record my view as to the general and permanent evils arising from the absence of a fixed legal ratio between the two metals, I desire to express very distinctly the opinion that I attach far more importance to the injurious effects of constant fluctuations in their relative value, in imparting a character of uncertainty and insecurity to the international exchanges between gold and silver using countries, than to a mere alteration in their relation to each other, in one form or other, whether by a rise or fall of either metal. It is necessary to give prominence to this view, because it is sometimes said that a bimetallic standard is advocated mainly for the purpose of raising prices and benefiting debtors. It is entirely forgotten by those who entertain this idea, that if the divergence in the relative value of the two metals had taken the form of a depreciation of silver, the adoption of rated bimetalism would have the effect of lowering prices and benefiting creditors in countries with a gold standard.

It is moreover essential to remember that this aspect of the question is not affected by the difference of opinion in the Commission, as to the secondary causes of this present divergence.

45. I therefore find that the effects of the divergence have been distinctly injurious, and that the original cause has been the change in monetary legislation in the years immediately preceding and following 1873. The present divorce of gold and silver is nothing more nor less than a great and novel experiment. To speak of a return to a

system which practically prevailed for nearly two hundred years as a "tremendous change" and a "leap in the dark," as it is described in § 120 of Part II., appears to me to be a great exaggeration.

Unless we go back to a period which affords no ground for useful comparison, we have nothing but the experience of the last 15 years to guide us in forming an opinion as to what the consequences may be, of substituting what has been called "unrated" for "rated" bimetallism in "the world's" currency. So far, that experience is far from encouraging. Serious inconveniences in international trade have manifested themselves, prices have been greatly disturbed, and no present prospect appears of an abatement of these evils.

46. But it is chiefly to the future that those who view with anxiety the present monetary disorder look with apprehension.

For the future there is, and can be, no security whatever. Any large addition to the stock of either metal, or any large deficiency in its supply, any change of policy in any important country, dictated by real or supposed national interest, such as the adoption of a gold standard by India, a further divergence in the ratio, rendering illicit coinage of silver in countries where it is kept at an artificial value profitable, might produce serious embarrassment, and in India a political and financial crisis.

It may be safely affirmed that no country in the world can be secure or satisfied with the present state of things. It is neither monometallic nor bimetallic in the popular sense of the term, and can only be properly described by the French term, as the system of the *étalon boiteux*.

I concur in the opinion expressed at the Monetary Conference in Paris, in 1878, by the British delegates, that a further demonetization of silver, which may be the result of inaction, might bring about a commercial and financial catastrophe.

If then there can ever be a case which calls for international concert, this certainly appears to be one.

Future Supplies.

47. Some reference is necessary to the question of the prospect of the future supplies of gold and silver. I should have been glad if it had been found possible to receive more evidence on this head, but I doubt whether any very useful purpose would have been served by it. As regards the conditions of future production (and on this point there seems to be a very general concurrence of opinion) it seems probable that while there will be a continuous supply of both metals in fluctuating quantity, there is little prospect of any such vast and rapid increase in the supply of either of them as has taken place on former occasions, and especially at the period of the Californian and Australian gold discoveries, but it appears to me that any opinion on this subject must be so speculative in its character, that it would be unsafe to give an important place to this element in the problem, in deciding on the practical measures which it is advisable to adopt.

Proposed Remedies.

48. With regard to the possible remedies for the serious evils which, in my opinion, have been caused, and will continue to be caused, by recent changes in the relative values of the precious metals, I have little to add to the recommendations of the joint report.

49. Convinced as I am that the primary cause of those changes has been the final rupture of the bimetallic par maintained by the Latin Union until 1873, I cannot doubt that a remedy should be sought in a return to the system of a fixed ratio between gold and silver, if it be possible to establish it over a sufficiently wide area to ensure permanent stability.

50. What the extent of the area sufficient for such a purpose would be is a question on which very different opinions prevail, but I should hesitate to recommend any course which would conduct Her Majesty's Government to the adoption of a bimetallic standard in the United Kingdom which did not include the principal commercial

countries and groups of countries of the world, such as the United States of America, the Latin Union, the German Empire, the United Kingdom, and British India.

51. I believe, however, that if an agreement could be arrived at between these Powers by which their mints were respectively open at all times to the free coinage of both metals into legal tender money at a common fixed ratio, such coins being available for the payment of all debts at the option of the debtor, all future fluctuations in their relative value would be confined within very narrow limits, and that a common international standard would be secured, possessed of the greatest attainable degree of stability.

52. This is, however, a remedy the application of which is only possible by international concert, and I have no means of knowing what prospect there may be at the present time of the co-operation of the Powers concerned for such a purpose.

53. I can only observe that on the occasion of the Monetary Conference of 1881 at Paris, it appeared probable that if the assent of Her Majesty's Government could have been obtained, such an arrangement as I have suggested would have been acceptable to the other Powers. I therefore think, that if any future occasion should present itself which appears favourable to renewed negotiations with a view to another conference with a similar object, it is one which Her Majesty's Government should do all in their power to promote.

It would be useless to enter upon a consideration of the details of any such arrangement, in anticipation of discussions which can only possess practical value in connexion with an international conference. The questions involved are of a kind which affect so many interests in other countries as well as in the British Empire, that the materials are not available for definite and final conclusions as to the precise nature of any arrangement, except as regards the essential principles to which I have already adverted.

54. But on one point it is necessary, in anticipation of any international negotiations, to state the views which I have been led to entertain, viz., the permanent relation which it is desirable to create between the two metals, in the event of the adoption of a fixed ratio under international sanction.

55. I so far differ from the opinion of some of my colleagues, as to think that the expediency of establishing such a ratio should not be held to depend upon the possibility of its being fixed at the average market ratio of the last two or three years. I think that any ratio, within the extreme limits of that which prevailed prior to 1873 and that of the present time, would be preferable to none.

56. And while I am far from underrating the objections to an arbitrary interference with prices and existing contracts by the creation of a ratio widely differing from the market ratio, I doubt whether the consequences would affect existing interests so seriously as is sometimes thought, if the change of standard were gradual and prospective, and not immediate, in its operation.

57. I also think that in considering the objections to the action of Government in disturbing the standard of value, there is something to be said against the adoption of a ratio which might prevent any natural recovery from the present depression of gold prices, and render permanent in the case of India, the present heavy loss on the Government remittances which has been caused by the recent divergence.

58. Whether on the balance the general interests of India would be better served by a return to the former ratio, or by the adoption of one approximating to the market ratio, is a question on which different opinions are held by those entitled to speak with authority, and which involves so many considerations, both political and economical, that I think it should be left in a great degree to the decision of the Government of India.

59. I would, however, observe that while, on the one hand, it is possible that a return to the former ratio

might, by causing an increased demand for silver in Europe, check its flow to India, and thereby tend to lower prices in that Empire, it is difficult to believe that the opening of the Indian mints to gold would not have an effect in attracting into the currency a portion of the gold which exists in such large quantities in India in hoards, the accumulation of which has probably increased under recent conditions, and which a fall in the value of gold would probably have a tendency to diminish.

60. But I think that this is a question which can only be determined by a conference, at which the interests of other countries, as well as those of the British Empire, can be fully represented and considered, and, therefore, that, if such a conference were at any time to be held, Her Majesty's Government should enter it, unfettered by any previous expression of opinion on this important point.

Objections.

61. In addition to the objections to this policy which have been enumerated in our joint report I would add the following:—

(a.) That a bimetallic ratio would probably give a worse rather than a better standard of value, because the momentary standard is always the over-estimated metal, which would give a constant advantage to the debtor, and that silver has during the last thousand years fallen more than gold, and that while both have depreciated in comparison with corn and the chief raw materials, it is probable that silver is more subject to depreciation than gold. The ratio would, therefore, tend to discourage the production of the dearer metal, which it is desirable to encourage.

With respect to this objection I would observe that it in no way follows from the fact that the momentary standard is the over-estimated metal under a bimetallic system, that a worse rather than a better standard of value would be secured. This will entirely depend on the cause of the divergence between the two rated metals. If that cause be the depreciation of one of them in com-

parison with things in general, the effect will be as is supposed, but if the cause be the appreciation of one of them as against things in general, the over-estimated metal will be the better standard of the two.

Nothing is more impossible than to predict with confidence what the future relations of the two metals if they remain unrated may be, but at the present time, if the conclusions at which we have arrived in this Report are sound, it is evident that silver has varied considerably less than gold in its relation to commodities.

Although it may be true that during the last thousand year both metals have fallen in value in comparison with corn and raw materials, this has not been the case as regards gold since the early part of the present century, a period which serves far better for practical purposes of speculation.

It appears to me, in view of the enormous expansion of trade and commercial transactions in modern times, and the increased efficiency given to human labour by improved methods of production and transport, that it is only by the full and free utilisation of both metals as standards of value that a progressive tendency to appreciation, and therefore to instability, can be averted.

(b.) The objection, that in the event of a great war in which any one of the contracting powers were engaged, it might probably be necessary for it to resort to a forced paper currency.

In such a case I see no reason to suppose that one metal more than the other would be thrown on the markets of the world, thus disturbing the ratio, or that any other effect would be produced, which would not equally follow a similar policy, if there were no convention, viz., a temporary addition to the currency of the world, attended by an inflation of prices, which, when specie payments were resumed, would be followed by a collapse. This is no doubt an evil, but it appears to me to be one, the effects of which, would be more serious if one metal alone was the general standard of value. It must also be remembered that the present unsettled relations between gold and sil-

ver constitute one of the main difficulties in the resumption of specie payments, and the adoption of a metallic currency by countries, such as Russia, Austria, and several South American States, in which the system of a forced paper currency still prevails, and that its continuance may compel them at some future time to resume on gold.

(c.) The answer to the objection derived from an alleged breach of faith with creditors, must mainly depend upon the view which is taken of the magnitude of the evils which have already arisen, and may reasonably be expected to arise in future from the absence of any legal ratio between the two metals. If these evils are incon-siderable, and can be regarded without serious apprehension for the future, it may well be thought that they do not justify measures which arbitrarily affect the standard of value, and may disturb existing contracts.

But a different set of considerations arise if, as I have stated them in my belief to be, they are of a nature seriously to impair the general interests of the country, to compromise our commercial policy, and to imperil the financial position of our greatest dependency.

From this point of view it will probably be admitted that, as in other cases of national emergency, the interests of a portion of the community, however important, should not be allowed to stand in the way of a reform which is thought to be required in the interests of the Empire as a whole.

62. I fully appreciate the reasons which have weighed with those of my colleagues who are opposed to so great a change as that which has been suggested, on what have appeared to them doubtful and insufficient grounds, and it is with much hesitation that I venture to differ from the opinions of some of them, such as Sir J. Lubbock and Mr. Birch, whose practical experience and authority are much greater than mine, but after giving due consideration to all the objections which have been urged against it, I do not think that they are such as ought to be allowed to stand in the way of the course which has

been recommended in §§ 34, 35 of Part III., even on purely national grounds, even if the question were not one of much wider significance.

63. A common standard of value between the principal commercial countries is an object the importance of which can hardly be exaggerated, and it appears to me to be almost an essential condition of the fulfillment of the policy of free trade.

64. If this opinion be accepted, it may be safely affirmed that, in the present state of the world, the object in view can only be attained by the method which has been proposed, and I cannot doubt that if a sufficiently wide area of agreement between the leading commercial countries could be secured, this great international reform might be successfully accomplished.

65. To sum up the preceding remarks:—

(a.) The primary cause of the divergence in the relative value of gold and silver in recent years is to be found in the monetary legislation of the period, by which the regulating effect of law in maintaining practical stability in their relation to each other was removed.

(b.) The forces set free by the withdrawal of this influence have operated in largely increasing the demand for gold, and in diminishing to some extent the demand for silver, thus causing a distinct appreciation of the former, and a certain depreciation of the latter, considered in their relations “inter se.”

(c.) These effects have been increased by a diminished production of gold, and an increased production of silver.

(d.) Concurrently with these changes there has been a large addition to the supply of important commodities due to the increased efficiency of labour, both in production and transport, thus causing a reduction in their prices.

(e.) The joint result of those several causes has been a considerable appreciation of gold, causing a marked fall in gold prices and some appreciation of silver, al-

though apparently not enough to produce any distinct effect on the general level of silver prices in countries with a silver standard.

(*f.*) The inference to be drawn from these conclusions appears to be that the divergence is due far more to the appreciation of gold from monetary causes, than to the depreciation of silver and of commodities from other causes affecting them both in equal degree.

(*g.*) The effects of the divergence have been injurious:—

(*i.*) From an appreciation of the gold standard.

(*ii.*) But far more from instability of exchange between gold and silver using countries, and especially between the United Kingdom and India.

(*h.*) The remedy for these evils is to be sought in the adoption, if possible, of the free coinage of both metals into legal tender money at a fixed ratio between them, over a sufficient international area, for the following reasons:—

(*k.*) A single standard of value is admitted to be of so much importance that in all civilized countries it is always adopted as a basis of national exchange and contracts.

(*l.*) Such a standard can only be less important in international transactions because they are less numerous, and the inconveniences of different standards of value are less intolerable; but it is not denied that they exist, and that as the foreign trade of commercial countries assumes year by year larger proportions, so do the evils of different standards of value year by year increase in magnitude.

(*m.*) But it is impossible to create a common standard of value in the international transactions of countries which now use gold and silver respectively as a standard, if such common standard is to consist of one metal only, neither gold nor silver existing in sufficient quantity for such a purpose, without causing such a disturbance in prices as would amount to a commercial and financial revolution.

(*n.*) Therefore, it is only by the full utilisation of both

metals through the adoption of free coinage into legal tender money of both, with a fixed ratio between them within a sufficient international area, that this result is attainable.

(*o.*) It only remains to consider whether it is better, both metals being indispensable for the purposes of the world's currency, that they should be rated or unrated. If they are rated a single standard of value may, it is held, be secured for national and international exchanges. If they remain unrated they will continue to be liable to constant variations in relative value, and all the evils of two different standards of value in the trade of the world, and even within the limits of the British Empire itself, will still be allowed to hamper and restrict commercial progress.

(*p.*) It is thought that of these two alternative courses, the first is preferable, but as it can only be rendered successful by the concerted action of the principal commercial powers, no opinion is expressed as to the possibility of its adoption.

LOUIS MALLET.

Note by Mr. Barbour.*Ground of Dissent from Part II.*

I regret that I have been unable to sign Part II. of the Report.

The following are the reasons which prevent me from doing so:—

The method adopted for deciding whether the change in the relative value of the precious metals in recent years is due to appreciation of gold or depreciation of silver is not satisfactory, especially as gold prices and silver prices are not dealt with in the same way. Sufficient importance is not attached to the dangers and difficulties of the future if the hope of establishing comparative stability of relative value between the precious metals be finally abandoned. Too great weight is attached to the risks and difficulties attending the establishment of the full legal tender of both gold and silver in this country. The remedies, or palliatives, proposed are, in themselves, insufficient to secure a satisfactory settlement of the question.

Although I concur in the conclusions arrived at, and remedies proposed in Part III., it appears to me that the subject might with advantage have been treated in a somewhat different way, and some of the arguments and objections set forth at greater length. I have therefore decided, after much hesitation, to add the following remarks on my own behalf.

*What is meant by "Appreciation of Gold" and
"Depreciation of Silver."*

2. The terms of the order appointing the Commission may be said, briefly, to require us to examine—

1. Whether the changes in the relative values of the precious metals are due to appreciation of gold or depreciation of silver.
2. Whether these changes are causing permanent and important evils.
3. Whether these evils (if they exist) can be remedied

by measures which would not give rise to other evils equally great.

The first question that arises on this reference is what meaning should be attached to the expressions "appreciation of gold" and "depreciation of silver"?

3. Strictly speaking, "appreciation of gold" means an increase in the value of gold, but value expresses a relation, and gold cannot increase in value except in relation to some other thing for which it is, or can be, exchanged. The phrase "appreciation of gold," when not used with special reference to an article, or a group of articles, for which gold is exchanged, can only mean a rise in the general purchasing power of gold, or, in other words, a rise in the average purchasing power of gold in reference to things in general.

Value expresses a relation. Increase in the value of gold meaningless, except with reference to something for which gold is, or may be, exchanged.

No method has been devised whereby the average purchasing power of gold, in this very wide sense, can be determined with accuracy.

If the gold price of every commodity, and of every kind of labour, had fallen in all parts of the world, there could be no question but that there had been an "appreciation of gold." On the other hand, if the silver prices of all commodities, and of every kind of labour, had risen, we might safely say that there had been a depreciation of silver. But the facts are not so simple; the gold prices of all commodities and services have not fallen; the silver prices of all commodities and services have not risen. The task of combining the average prices of all commodities and of every kind of labour, in all parts of the world, and of allowing for variations in the quality and quantity of each article, and of efficiency in every kind of labour, in such manner as to accurately measure appreciation or depreciation in the sense just referred to, is one which has not been, and probably never can be, successfully accomplished.

Impossibility of measuring the average increase or decrease in the value of gold with reference to everything.

4. Results of a more or less useful character might be obtained by arranging commodities and different kinds of labour in groups, obtaining an approximate statement

Invidious meaning attached to the terms "appreciation" or "depreciation" of the standard of value.

of the change in the purchasing power of gold in relation to each group, and drawing a general conclusion from a consideration of the aggregate of these statements. But, unfortunately, an invidious meaning is generally attached to the terms "appreciation" and "depreciation" when used in relation to the standard of value, and inquirers do not always approach the question of the appreciation of gold or depreciation of silver with impartial minds. An excessive issue of inconvertible paper money is always attended with a fall in the value of such money below its nominal value in gold. It is then said to be "depreciated," and the statement is accurate so long as it is understood to mean that the nominal value of the paper money is greater than its actual gold value in the market. All the evils which generally attend the over-issue of inconvertible paper become attached in the public mind, by a natural process, to the phrase "depreciation" of the standard, and "appreciation" is held to indicate evils of an opposite nature, but equally grave in character. As a consequence of this state of feeling the advocates of any standard of value instinctively feel that their case is materially prejudiced in public opinion if they admit that that standard has either appreciated or depreciated, though it is quite certain that every standard must, as a rule, be either appreciating or depreciating in some degree.

Complication due to attempt to divide causes affecting the value of gold into causes primarily affecting gold and causes primarily affecting commodities.

5. A further complication has been introduced into the question by a proposal to limit the meaning of the phrase "appreciation of gold" to a rise in the value of gold due primarily to causes affecting gold. I venture to think, with all deference to those who hold the opposite opinion, that the distinction attempted to be drawn is radically unsound, and that any attempt to apply it in practice would only produce error and confusion.

It is impossible to separate the causes producing an alteration in the relative value of gold and commodities into causes primarily affecting gold and causes primarily affecting commodities. A great increase in the production

of commodities means a great increase in wealth, and would ordinarily be attended with an increase of demand for gold. The prices of some commodities would fall because they were produced in increasing quantities; the prices of commodities generally would tend to fall because there was an increased demand for gold, and there are no means of saying how much of the alteration in price in the case of any commodity is due to increased production and how much to increased demand for gold.

If, as has just been shown, it is impossible to determine with accuracy the increase in the general purchasing power of gold, *à fortiori*, it is impossible to determine what portion of such increase is due to causes primarily affecting gold.

*Expediency of avoiding the use of the terms
"Appreciation of Gold" and "Depreciation
of Silver."*

6. Looking, then, to the invidious meaning attached to the terms "appreciation" and "depreciation," as applied to the standard of value, to the impossibility of measuring with precision the change in the purchasing power of the standard, and to the opening for endless controversy which is afforded by any attempt to do so, it appears desirable to avoid, as far as possible, the use of the terms "appreciation" and "depreciation."

An examination of the order of reference to the Commission will show that the practical issues involved do not necessarily require a precise apportionment of the extent to which either gold or silver may have appreciated or depreciated. The question of practical interest is whether the changes in the relative values of the precious metals are causing serious evils, and whether it is possible to remove these evils without causing other evils equally great. The question of the appreciation of gold or depreciation of silver is really subsidiary to this main issue. If it can be shown that the changes in the relative value of the precious metals are causing serious evils, and that it is possible to remove these evils without caus-

Possibility of avoiding altogether the use of the terms "appreciation" and "depreciation" of the standard.

ing other evils equally great, it will be just as desirable to do so, whether we hold that gold has appreciated and silver depreciated, or come to the conclusion that silver has appreciated and gold depreciated.

7. I propose, therefore, to invert to some extent the order of the reference, and to consider in the first place what evils (if any) the changes in the relative values of the precious metals are causing, and whether it is desirable to attempt to remove them. I shall entirely avoid the use of the terms appreciation of gold and depreciation of silver, unless when referring to arguments in which these phrases are used, and I shall deal with the facts which are alleged to indicate appreciation of gold or depreciation of silver, simply as a portion of the evidence of the existence of evils arising from the alterations in the relative value of gold and silver.

*Acknowledged Evils caused by the Changes in the
Relative Value of the Precious Metals.*

8. It is an evil of great magnitude that since 1873 the nations of the world should have been divided into two groups using different metallic standards, which in that time have altered nearly 30 per cent. in relative value. Every person in this country who had his capital invested in silver standard countries has, from his point of view, lost on an average two per cent. of his capital every year for the last 15 years. Every person residing in a silver standard country who had his capital invested in a gold-using country, finds that Rs. 1,000 so invested is now worth very nearly Rs. 1,430; a gain, from his point of view, of 43 per cent. in that time, or very nearly three per cent. per annum, over and above whatever the rate of interest on his investment may have been.

9. Nor is it reasonably open to doubt that competing industries in the gold and silver countries respectively have been seriously affected by such a change. Adjustments of wages and fixed charges are no doubt continually taking place, but adjustments corresponding to an

Competing
industries
unfairly
influenced
by the exist-
ence of
monetary
standards
fluctuating
in relative
value.

alteration of 30 per cent. in price can hardly have taken place with complete effect in so short a time, and where these adjustments take the form of a fall in wages they are necessarily attended with friction, loss, and inconvenience.

10. So marked a change in the relative value of the two standards in the short space of 15 years necessarily produces a feeling of uncertainty as regards the future, and those who have capital to invest must seriously consider the relative advantages of investment in gold standard and silver standard countries. This argument applies not merely to investments at a fixed rate of interest, but to investments for profit in industrial enterprises.

Impediment
to free trade
in capital.

The excess rate of profit in industrial enterprises conducted on a silver basis must be sufficient to balance the prospect of a loss of capital from a fall in the relative value of silver, and an exaggerated estimate of the probability of such loss, and of its amount, would doubtless be taken by many, if not most investors. I do not hold the extreme view that there would have been no fall in the rate of interest and no reduction in the rate of profit in industrial enterprises in gold-standard countries if there had been no currency changes, and no divergence in the relative value of gold and silver, for there have obviously been other causes at work which would, in any case, have produced a material effect in this direction. On the other hand, I see no reason to doubt that the uncertainty as to the future relative value of the two standards, and the prospect of a fall in silver relatively to gold, have checked the flow of capital to silver-standard countries, and caused it to be retained in gold-standard countries more largely than it otherwise would have been, and that both the rate of fixed interest and the rate of profit in industrial enterprises are lower in gold countries and higher in silver countries than they would have been if there had been a common standard. These are the results which would naturally flow from such a state of things, and the actual facts, so far as we are acquainted

with them, confirm the conclusions based on what may be called theoretical considerations.

Effect of the change in the relative value of the precious metals on the value of hoards.

11. Before passing from this portion of the question it is desirable to call attention to the effect which the alteration in the relative value of the precious metals has had on the value of the savings of those nations whose accumulations of wealth largely take the form of hoards of the precious metals.

The native of India who put away Rs. 1,000 in silver in 1873 now finds it worth exactly Rs. 1,000; but the native of India who hoarded Rs. 1,000 in gold in 1873 now finds his hoard worth about Rs. 1,430.

The hoard of each has been equally safe, but the one has made a gain of 43 per cent. as compared with the other. This fact has a special bearing on the possible results of any further steps in discarding silver as standard money.

Possibility of future dangers arising from this case.

The alteration in the relative value of silver, hitherto, has been gradual and unforeseen. Every rise in the silver price of the metal gold acted for the time as a check on purchases of that metal, but attention has now been directed to the question of the relative value of the precious metals, and every step towards the further demonetisation of silver would have an exaggerated importance attached to it.

If the opinion prevailed in the East that the gold price of silver would fall another 30 per cent. during the next 15 years, an impulse would be given to the hoarding and accumulation of gold in preference to silver, and to the withdrawal of capital from silver countries, which might have very serious results.

Financial difficulties of the Government of India.

12. The fluctuations in the relative value of gold and silver are also a distinct hindrance to trade between gold and silver using countries, but on this point I do not desire to add anything to what is contained in Part II. of the Report.

13. The fall in the relative value of silver has most injuriously affected the financial position of the Govern-

ment of India. Taking the average price of silver at $60\frac{7}{8}d.$ per standard ounce in former times, and its present price at $42d.$ per ounce, the increase in the number of rupees required to meet a fixed gold obligation is very nearly 45 per cent. In other words, a fixed charge which could formerly have been met by the expenditure of 1,000,000 of rupees, now requires the expenditure of no less than 1,450,000 rupees.

This change not merely imposes a burden on the Indian finances at the present time, but the uncertainty as regards the future exercises a paralysing influence. If no remedy can be devised, the only safe course will be for the Indian Government to avoid as far as possible contracting any new obligations payable in gold, and for India to depend more and more upon her own resources of all kinds and those of other silver-using countries, and even this policy may, in the case of the occurrence of events which are not beyond the range of probability, fail to avert political and economic dangers of a very serious character.

14. Nor can Great Britain divest herself of her responsibility in this matter by allowing the Indian Government to act as it may think best. The Government of India is only another name for the agency whereby the administration of the Indian Empire is carried on by this country; the gold obligations which now constitute the difficulty of the Indian Government were incurred with the knowledge and approval of the English Government, and are very largely due to the connexion between the two countries; the original impulse towards the monometallic gold standard, from which have sprung the existing currency difficulties, was given by England in 1816; it was strengthened by her suggestion, in connexion with the International Monetary Conference of 1867, that France should adopt the single gold standard; and the interests of England and India are now so intimately connected that they cannot be separated in a question of this kind.

Responsi-
bility of
Great Britain
for these
difficulties.

If Great Britain cannot, with reference to her own posi-

tion and interests, take such steps as will relieve India from the existing currency difficulties, justice requires that in deciding on any measure which India may be in a position to adopt in connexion with the settlement of the question the interests of India alone should be considered, but this course will neither relieve Great Britain from her responsibility in the matter, nor protect her from the consequences, direct and indirect, of further currency changes, or of changes in policy on the part of the Indian Government rendered necessary by existing financial difficulties.

Effect of the Alteration in the Relative Value of Gold and Silver on Prices measured in Gold.

Prices of articles of international commerce must vary in exact accordance with the variation in the relative value of gold and silver. No such immediate and exact variation need necessarily take place in the case of wages or of prices of articles not entering into the international trade between gold-using and silver-using countries.

15. Gold and silver having altered in relative value, it follows that there must be a corresponding alteration in the actual gold and silver prices of articles interchanged between countries using these metals as standards of value, subject of course to such modifications as may have been caused by alterations in the cost of transport of different commodities between the two groups of countries.

So much is beyond question, but theory does not require us to believe that there is necessarily an *immediate* and corresponding alteration in the prices of articles not so interchanged, or in wages paid in gold and silver countries, and as experience does not show that any such change takes place at once, and to the full extent, it should not be assumed that this is the case.

The question, so far as concerns countries using the gold standard, which we must now attempt to decide, is this:—

How far have the alterations in the relative value of gold and silver been attended with a change in gold prices and wages in the direction of a fall? Would any of this fall have been prevented if no currency changes had been made, and would such prevention have been a gain or the reverse?

16. The prices to which we should look in the first instance in dealing with this problem are those of the ar-

ticles which are interchanged between the gold and silver countries, and they are practically all the main articles of international trade. It is in the prices of these articles that the full effect of the alteration in the relative value of gold and silver must disclose itself at once, and it is through them that a connexion is established between the scales of wages, and of prices of articles locally produced and consumed, in different countries.

As to the course of gold and silver prices of these articles in recent years there is no room for doubt. The alteration in prices corresponding with the altered value of gold and silver has affected gold prices and not silver prices; the latter prices appear to have fallen rather than risen. The facts are so obvious and have been so fully set forth as to make it unnecessary to repeat the statistics which prove them.

17. As regards articles of minor importance, locally produced and consumed, and which do not to any considerable extent enter into the international trade of the world, our information is much less complete.

On the whole there would appear to be a tendency to a fall in such prices in this country. There is very little evidence as to the prices of similar articles in countries using the silver standard, but such evidence as is forthcoming does not show any marked tendency towards a rise in prices.

18. Statistics of wages are difficult to collect and combine, and those which exist are very defective. In this country there is distinct evidence of a fall in wages, but the fall has not affected all industries in the same proportion. It has been said that in some countries using the gold standard there has been no fall in wages, but, so far as the evidence before the Commission goes, there is no proof either on one side or the other. In India, which may be taken as the best example of a silver-using country, there would appear to be a decided tendency towards a rise in the wages of some kinds of skilled labour, but not much change in the wages of unskilled labour, and the increase in railways and mills in that country would

The fall in the gold price of silver has been accompanied with a fall in the gold prices, and not with a rise in the silver prices, of articles of the international trade.

Decided tendency to a fall in gold wages, and no very marked tendency to a rise in silver wages.

naturally be attended with an increased demand for skilled labour.

*Alleged Causes of the General Fall in Gold Prices
and of the Divergence in the Relative Value
of Gold and Silver.*

19. I have stated briefly the facts (very imperfect), so far as information is available, regarding the course of wages and prices as measured in gold and silver respectively in recent years, and it will now be convenient to notice some of the explanations that have been given of the influences which have caused gold prices to fall and gold and silver to diverge in relative value, and to consider how far these explanations are consistent with ascertained facts.

20. Before doing so I wish to call attention to certain very common errors and prepossessions which are liable to influence, unconsciously, the reasoning of those who deal with questions connected with the currency.

A fixed and invariable standard of value an impossibility.

It should be borne in mind in the first place that there never was, and never can be, such a thing as a fixed and invariable standard of value which will measure any quantity of wealth in the same way and with the same accuracy as the yard measure will measure length; and in the next place that the pound sterling is a certain weight of a metal called gold, and that gold is a commodity, and liable to vary in value according to the law of supply and demand, like all other commodities.

Prepossession as to the stability of the standard which we are in the habit of using.

It should also be recollected that every one using any commodity as the standard of value treats it in practice as absolutely fixed in value, and measures all variations in the relative value of other commodities by means of it, and that consequently the impression gradually grows up that the standard of value is in reality as invariable as it seems to be. That no standard of value is, in this sense, invariable, is easily seen by contrasting the fluctuations in the relative value of any two articles used independently as standards of value. The alteration in the

relative value of the gold and silver standards in recent years is a case in point.

21. A jury of Englishmen, drawn from the ranks of men engaged in practical business, would almost irresistibly be led to the conclusion that gold had been perfectly stable in value in recent years, and that silver had fallen in value, and they would be able to give plausible reasons for holding that opinion.

A jury of Chinamen, or natives of India, would have an equally strong bias in the other direction, and would have just as little hesitation in declaring that it was a matter falling within their daily experience as practical men of business, that silver had remained steady in value, and that the change was in gold; nor would they experience any difficulty in asserting equally plausible reasons for this opinion.

It is this prepossession which leads so many men of practical experience in financial matters to hold opinions which involve the assumption that the supply of, and demand for, gold have really no effect on the value of that metal. If more gold is produced it is absorbed into a vast ocean of circulating medium without producing any perceptible effect; if less gold is produced, and if the demand for gold increases, the deficiency is at once made up by an expansion of credit. In short, they appear to believe that by an accidental and unregulated combination of the metal gold, and of credit in its innumerable forms, which expands or contracts according to subtle influences operating on the human mind, we have obtained a measure of value which is as perfect in its way as the yard or inch, though nothing is more certain than that such a measure of value can exist only in the imagination.

22. When the gold price of silver began to fall, the opinion was very generally entertained that the fall was due to increased production of silver. It was argued that silver would flow in increasing quantities to the silver-using countries, and that prices and wages would rise in those countries. Attention was called as early as 1876,

First theory, that the fall in the gold price of silver would be followed by a rise in silver prices.

Disproved by a fall in gold prices and not by a rise in silver prices.

Second theory, that the increased production of silver prevented a great fall in silver prices, due to cheaper production of commodities.

Unsupported by the facts as to the relative production of gold and silver.

And disproved by an examination of the relative amounts of new gold and silver placed on the market.

by the Government of India, to the fact that it was gold prices that were falling, and not silver prices that were rising, and the experience acquired since that year has conclusively shown that the fall in the gold price of silver has been accompanied by a great fall in gold prices and not by a rise in silver prices.

It has lately been said that the explanation was incomplete, and not positively erroneous; that simultaneously with the great production of silver, there was a great lowering of the real cost of producing commodities; that gold prices have fallen from this cause, and that the fall in silver prices, which would have taken place from a lowering of the cost of production of commodities, has been balanced by the increased production of silver.

It can be shown that the facts relating to the supply of, and demand for, the precious metals lend no support to this theory.

23. In 1881-85, as compared with 1866-70, the production of gold fell off by about 6,000,000*l.* sterling yearly, while the production of silver only increased by about 12,000,000*l.* sterling yearly (valuing silver at the ratio of 1 to 15½). Why should an increase of 12,000,000*l.* yearly depreciate the silver standard by about 22 per cent., when a decrease in the production of gold by 6,000,000*l.* yearly had no effect on the gold standard?

If we consider the increased demand for both gold and silver by the United States in recent years, we obtain very remarkable results. The figures given in para. 36 of Part I. show that the supply of new gold to the markets of the world outside the United States was less in 1881-85 than in 1866-70, or even 1871-75, by no less than 15,000,000*l.* yearly; while the figures in para. 27 (c) show that the excess yearly supply of silver in 1881-85 over the supply in 1866-70 was only about 5,300,000*l.*, and there was practically no increase of supply in 1881-85 as compared with 1871-75.

Why should a reduction in the supply of gold to certain countries to the extent of 15,000,000*l.* sterling yearly not affect the value of gold in these countries, when an in-

crease in the supply of silver by 5,300,000*l.* yearly has so marked an effect on the value of that metal?

It cannot reasonably be argued that a falling off of 63 per cent. in the supply of gold to certain countries had no effect on the value of gold in these countries, while the maintenance of the same average supply of silver to India lowered the value of the standard of that country by 22 per cent.

24. The argument that the divergence in the relative value of gold to silver is not due simply, or mainly, to increased supply of silver relatively to the demand for that metal, is strengthened when we consider the alterations in recent years in the respective demand for the two metals.

A consideration of the relative demand for the two metals points to the same conclusion.

Wherever, outside the United States, gold has been substituted for silver, the increased demand for gold should equal the reduced demand for silver. In addition, gold has been substituted for paper to some extent, and the fact that a large quantity of silver coin is now overvalued, and not available for international purposes, as well as other causes, has led to considerable accumulations of gold in certain countries over and above what would in other circumstances have been thought necessary.

Another important factor in the question is the apparent growth of the demand for gold for non-monetary purposes. On this point I cannot do better than quote the words of Dr. Soetbeer.

Great demand for gold for non-monetary purposes.

"I have already ventured upon the attempt to make an approximate estimate of the application of the precious metals to industrial purposes in the civilised countries, taking an average of the last few years, of course allowing a large margin for error.

"I have again brought them forward because there are applications of the metals which were then either partially or wholly unknown to me, and which might lead to an alteration of the estimate. However considerable the colossal sum of gold annually applied to ornamental and other industrial purposes may at first sight appear, all doubt of the probable truth of the estimate will disappear

when we consider how enormously the demand for gold articles and for manufactured gold goods has arisen, owing to increase of population and prosperity.

“In silver, unfortunately, no such additional demand for industrial purposes has been hitherto noticeable.”

It is worthy of notice that while the total yearly supply of new gold to countries outside the United States appears from the figures given in paragraph 36 of Part I. to have been only 9,672,000*l.* in recent years, Dr. Soetbeer estimates the consumption of new gold for industrial purposes in the same countries at 70,500 kilos. yearly, or about 9,835,000*l.* sterling.

It follows from these figures that the total supply of monetary gold in civilised countries outside the United States in very recent years must actually have been diminishing by the quantity necessary to make up the amount by which the supply of new gold fell short of the quantity used for industrial purposes and absorbed in the less advanced countries.

25. In face of the facts just stated there appears to be no good ground for the contention that gold prices have fallen (say) 28 per cent., simply from altered cost of production of commodities, and that silver prices have not fallen 28 per cent., owing to the influence exerted on them by the increased production of silver and reduced demand for it.

A fall in the gold price of silver amounting to 28 per cent., assuming the gold prices of commodities to remain stationary, would necessitate a rise in silver prices of no less than 39 per cent. To believe that the alterations in the demand for, and supply of, the precious metals just referred to, have not affected gold prices in any degree, and have exercised an influence on silver prices corresponding to that which would be required to raise them 39 per cent., is practically to suspend the operation of the law of demand and supply in the case of one of the precious metals, while holding that it applies in full force to the other. No satisfactory reason can be shown for making such a distinction between the laws affecting the

Laws regulating the value of silver not different from those regulating the value of gold.

value of gold and those affecting the value of silver, and this contention appears to be due to that prepossession in favour of the stability of the standard of value which we are accustomed to use to which I have already referred.

26. The following figures are not without interest in connexion with this portion of the question:—

Period.	Average Yearly net Imports of Gold into England.	Average Yearly net Imports of Silver into India.
	£	£
1858-60	3,795,000*	10,300,000†
1861-70	5,546,000*	9,700,000†
1871-76	3,345,000*	2,800,000†
1877-80	—1,400,000	8,400,000†
1881-85	— 468,000	6,100,000†

* Financial years.

† Ten rupees taken as equivalent to one pound sterling.

I do not know how it can reasonably be contended that the Indian standard in 1885 was depreciated to the extent of 25 per cent. as compared with the years 1858 to 1870 by an excess supply of silver, when the supply of silver was one-third less in the latter than in the former period, and that at the same time the English standard was wholly unaffected, although the supply of new gold actually ceased for a time, and more gold was exported than imported. The accuracy of the English figures of the import and export of gold is no doubt open to question, but I do not think it can seriously be questioned that the supply of new gold to England has materially fallen off in recent years.

Illustrations of the unsoundness of the argument that the increased supply of silver to India has depreciated the standard of that country by 25 per cent.

27. As the statistics of the demand for, and supply of, the precious metals, show that the influences tending to raise the value of gold have been of greater magnitude than those tending to lower the value of silver, an attempt has been made to show that credit and expedients for economising gold have counteracted the effects of the undoubted increase of demand for gold and reduction in supply.

Third theory, that the economies of gold have counteracted the increased demand.

Indefinite
meaning of
"credit."

Credit is a term of wide and indefinite meaning, and appears to include a number of things differing in themselves and in their effects on prices, or the relation of exchange of the standard commodity for other commodities.

An extension
of credit
may in some
cases effect
an economy
of gold.

It is conceivable that a system of credit might effect an economy of gold; might enable 500,000 sovereigns to do work which formerly required 1,000,000 sovereigns. So far its influence would be exerted in the direction of lowering the value of gold and so increasing prices, by practically increasing the supply of that metal.

Or it may
merely meet
a new
demand.

It is also not merely possible but probable that at certain times a great extension of what is called the credit merely indicates the springing up of a new class of business for which credit is required, and an extension of credit of this nature could not have any direct effect on the value of gold.

Or it may
actually in-
crease the
demand for
gold.

A great extension of credit in a poor and backward country might have the effect of enabling men of enterprise to obtain a supply of capital, and might in this way increase the quantity of commodities produced, and so have a material effect in the direction of reducing the prices of certain articles. The increase of wealth which would accompany this increase of commodities might in turn increase the demand for gold, and thus have a further effect in lowering prices. It would obviously be impossible in such cases to analyse the resultant alteration in prices, and say how much of it was due—

- (1) To positive economy of gold;
- (2) To increase in the quantity of commodities;
- (3) To increased demand for gold.

No proof of
any net
economies of
gold in
recent years.

28. It has been urged that there have actually been such increases in the economies of gold in recent years as to counterbalance the special demands for that metal and the falling off in supply. I can only say that, so far as I can form a judgment on the question, this fact has not been proved, and that, on the whole, there does not appear to be any evidence in support of it in which confidence can be placed. Even assuming that there has been

a great extension of the banking system on the Continent in recent years, there is not a particle of evidence to show that such extension has done more than, or even so much as, cover the increase of that class of business in which credit is ordinarily employed.

In December 1873 the note circulation of the Bank of France amounted to 2,886,300,000 francs, while the total amount of gold in the bank was only 611,300,000 francs. In June 1886 the note circulation was almost the same (2,828,308,470 francs), while the gold reserve was 1,377,367,074 francs, showing an increase in the use of gold of over 30,000,000*l.* sterling. If we included the increase in the metallic reserve in the form of silver coins (equivalent in France to gold) the total additional demand would be more than 69,000,000*l.*

Increased demand for gold in France.

I can find no evidence of any economy of gold in recent years which would in any appreciable degree balance so great an increase in demand.

29. Stress has also been laid on the economy in the use of gold effected by the extension of railways and telegraphs. That some economy is effected in this way cannot be doubted, but it is impossible to show the amount of the economy, and it is probable that the increase in wealth due to the construction of telegraphs and railways, and the stimulus to the exchange of commodities between different regions to which they give rise, more than counterbalance the economies. The case of the United States in recent years affords a striking example of the futility of attempting to argue that the extension of credit and the construction of railways and telegraphs necessarily effect any considerable economy in the use of gold. It is stated by the Hon. David A. Wells that "there has been during the last 15 years a great development in the United States in the use of cheques, bank credits, and bills of exchange, and other instrumentalities whereby the use of precious metals is economised." And we know that simultaneously there has been a marvellous extension of railways and telegraphs.

Arguments regarding the economies of gold effected by credit, railways, and telegraphs disproved by a consideration of the case of the United States.

These changes are put forward as the great causes of

economy in the use of gold, and yet we find that simultaneously the demand for, and absorption of, gold by the United States has very greatly exceeded that of any other country.

Amount
of net
economies
of gold in
this country
unproved,
and probably
insignificant.

30. It is hardly necessary to examine the alleged instances of the economies of gold in this country, based on such facts as the great extension of the use of postal notes and cheques for small amounts. In neither case is any attempt made to estimate the actual amount of the economies of gold, and in the case of postal notes it can be shown that the economies are, at best, comparatively trifling. In the case of cheques for small amounts, there has probably been some economy; but there is little reason to suppose that its amount is considerable, or sufficient to meet the increase in the demand for gold, which naturally follows an increase of wealth and population. It is probable that the increase in the number of cheques for small amounts arises, to some extent, from a change in the mode of business, due to the habit of paying at once instead of running up bills.

31. I understand, however, from § 50 of Part II., that the theory of the fall in the value of silver owing to the *mere increase* in the quantity of silver produced is practically abandoned, and that the fall in the value of silver is ascribed according to one theory to the increase in quantity *plus* sentimental considerations which acted on the value of silver when it ceased to be freely coined into money in the West, and according to another theory to the increase in quantity coinciding with a great cheapening of English goods and an increase of the international indebtedness of the countries which chiefly absorb silver, and especially of India.

Theory of
the fall in
the price of
silver owing
to senti-
mental
considera-
tions.

These theories are contained in §§ 51-67 of Part II., and the following is as correct a summary as I am able to make.

Gold prices have fallen on account of the increased or cheaper production of commodities. Other things being equal, silver prices would have fallen to the same extent,

but it so happened that simultaneously silver became a mere commodity in the West and in the United States. Apprehensions were entertained regarding its future; sentimental considerations play a great part in determining market prices; a depressed market, in the absence of some new stimulus, generally tends to further depression, and consequently a direct effect was produced on silver in excess of what might reasonably be anticipated from a consideration of alterations in its supply and monetary use only.

The case of gold was different. There is no great central market where gold is disposed of by sale, where the daily quotations of price influence men's minds. Consequently, assuming the alterations in the supply and use of the two metals to be of equal potency, a greater depreciation of silver might be manifested than of gold.

The second theory is that, simultaneously with the great and general reduction in cost of production which is said to have occurred, there was an increased production of silver to the extent of 10,000,000%. yearly. This was primarily an addition to the markets of the civilised world. In this portion of the world there was a stock of about 392,000,000%. worth of silver coins, but the whole of this amount was maintained at an artificial value, with the exception of about 82,500,000%. Consequently, the addition of 10,000,000%. yearly to a stock of only 82,500,000%. had a great effect on the value of silver, and silver fell largely in value in the markets of the civilised world.

The East, and India especially, is the great absorber of silver, and under ordinary circumstances this silver would have flowed to the East and raised wages and prices; but simultaneously there was a great and general cheapening of production, leading to a fall in gold prices, so that the fall in gold prices balanced the profit to be derived from exporting the cheap silver and importing Eastern goods, and consequently there was no increase of demand for silver. There has also been a growing balance of indebtedness against India which helped to reduce the demand for silver in that country.

Theory that cheapening of commodities balanced cheapening of silver, and that the growing indebtedness of India reduced the demand for silver.

Gold prices
and silver
prices not
dealt with in
the same way.

32. The preliminary objection to this method of dealing with the question is that gold and silver have not been treated alike. Causes have been shown to exist which would tend to cause a fall in the prices of certain commodities, whether measured in gold or silver, and it has been assumed (not proved) that these causes were sufficient to balance the effect of any influences which may have tended to cause a rise in prices, and, in addition, to cause the whole, or nearly the whole, of the fall in gold prices which has actually taken place. The fall in gold prices having been explained by this means it became necessary to account for the absence of so great a fall in silver prices, and theories have been devised for this purpose, which appear to me to be far-fetched and insufficient.

Impossible
to test varia-
tions in the
standard by
examining
causes alleged
to affect the
prices of com-
modities.

I venture to think that it is not possible to test variations in the standard of value by examination of the prices of particular commodities, and that to whatever standard this method is applied the result will always be the same, namely, that alterations in price will appear to have been produced entirely by causes affecting commodities. On this point I can quote the opinion of an economist (Professor Jevons) who devoted much time and labour to this subject.

“Not a few able writers, including Professor T. C. Leslie, who lately addressed you on the subject, are accustomed to throw doubt upon all such conclusions, by remarking that until we have allowed for all the particular causes that may have elevated or depressed the price of each commodity we cannot be sure that gold is affected. Were a complete explanation of each fluctuation thus necessary, not only would all inquiry into this subject be hopeless, but the whole of the statistical and social sciences, so far as they depend upon numerical facts, would have to be abandoned. It has been abundantly shown by Quetelet and others that many subjects of this nature are so hopelessly intricate that we can only attack them by the use of averages and by trusting to probabilities. The price of any one commodity, even silver,

utterly fails as a measure of the value of gold, because it is sure to be affected by numerous conflicting causes of rise and fall, no one of which we can accurately estimate. Even the intimate knowledge which a merchant gains of the commodity in which he deals is insufficient to enable him to explain, still less to predict, the changes in its price with confidence."

33. It is probable that this inability to detect an alteration in the standard by examining the causes of the changes in price of commodities largely arises from the fact that we are accustomed to measure the demand for a commodity by the price which people are willing to give for it, and that the increase or decrease in the value of the standard appears to us to be simply a decrease or increase in the demand for commodities. If the price of an article rises, the supply remaining the same, it is usual to say that the change is due to increased demand. The increased demand may be due to the fact that people have a stronger desire for the commodity, or that they have more of other things to give for it, or that, the value of money having fallen and the real demand (that is, desire to possess and supply of commodities to give in exchange) remaining the same, the nominal demand, or demand measured in money, has increased. Consequently, every alteration in the value of the standard assumes the form, in practical business, of an increase or decrease in the demand for commodities relatively to the supply, using the word "demand" with the meaning which is ordinarily attached to it.

The "demand" for commodities.

There is one way, however, in which the soundness of this method of testing variations in the standard can be verified. Let the same test be applied with equal care to both gold prices and silver prices in the gold-using and silver-using countries respectively. If it can be shown that gold prices are just what changes affecting commodities would make them, and that silver prices are just 39 per cent. higher than what they ought to be, having regard only to changes affecting commodities, the depreciation of silver to the extent of 28 per cent. will have been

proved, and the correctness of the method vindicated. Until this is done, the argument that silver must have depreciated because gold prices, or certain gold prices, appear to have fallen from the supply increasing more rapidly than the demand, is without force.

Price not permanently determined by sentimental considerations, but by the operation of economic forces.

34. Referring to the first theory, it seems open to doubt whether prices in the great markets of the world, such as those in which silver is bought and sold, are determined by what may be called sentimental considerations except for comparatively short periods. The price of silver is no doubt fixed from time to time by the buyers and sellers in the markets of the gold-using countries, and their minds are liable to be influenced by what may be called sentimental considerations, but, if these considerations lead them to fix a price which is either higher or lower than the economic conditions will justify, a force is immediately brought into play which tends to redress the error. If the London market were to fix the price of wheat tomorrow at 20s. a quarter, from sentimental reasons, a force would come into play which would very quickly cause the price to rise. If, on the other hand, sentimental considerations led to the price being fixed at 60s. a quarter, there would be such an increase of supply that an immediate fall would be produced. Local markets, no doubt, take their prices, to a very large extent, from the central markets, but there is no ground for supposing that a central market can permanently impose on other markets a scale of price which is inconsistent with the existing economic influences.

A depressed market tends to recovery and not to further depression.

Nor does there appear to be any ground on which it can justly be said that a depressed market, in the absence of any new stimulus, generally tends to further depression. On the contrary, a depressed market, in the absence of any new and special cause of depression, always tends to a recovery from depression. This must be so, unless it be the case that a fall in value neither tends to increase consumption nor to diminish production.

London does not produce silver, and consumes comparatively little, and it is not reasonable to assume that

sentimental considerations acting on the minds of the buyers and sellers of silver, in London or in any other city or country in the West, can have depreciated the monetary standard of such countries as India or China by 30 per cent.

The position would be indeed serious if London, or the West generally, possessed the power which is ascribed to it. How could a country, however rich or powerful, protect its standard of value against so subtle an influence? If this theory were correct, sentimental considerations acting on the minds of persons who neither produce nor consume silver, and who merely act as middlemen between the producer and the consumer, might seriously depreciate the monetary standard of a whole continent.

35. Turning to the second theory, I venture to think that there is no ground for the assumption that the value of silver is primarily determined in the markets of Europe and America by a comparison of the quantity of silver offered for sale with the quantity of silver in those countries in the form of coin of full weight to which it may be added. The demand of the East is the chief demand for silver, and silver is continually being shipped from Europe to the East, and from America to China. Can it be credited that in determining the price of silver in the first instance the chief source of demand is overlooked, and the value of silver fixed simply with reference to the supply and the less important demands for it?

A minor, but important, objection is that in putting the increase in the supply of silver at 10,000,000*l.* worth yearly, the great increase of demand for silver in the United States has been overlooked. The figures given in § 27 of Part I. show that the increase has not been 10,000,000*l.* sterling, but 5,300,000*l.*, rating silver at 1 to 15½, or about 3,700,000*l.* at the present sterling value of silver.

Nor is it easy to see why the cheaper production of English goods should prevent silver from going to the East, as has been sometimes alleged, any more than the cheaper production of cotton goods should prevent hardware from going there. If the silver that was offered for

No ground
for assuming
that the
price of
silver is
determined
in the first
instance
without
reference to
the demand
of the East.

sale did not go to the East, where did it go, and where is it now? The East has taken all the silver that was offered, and must do so while its standard is silver.

If the large imports of cheap Western goods have lowered the value of silver there is a remedy which the silver-using countries can apply. They have only to impose protective import duties so as to shut out these cheap goods. I do not doubt that the sudden imposition of heavy import duties in the silver countries would for a time have the effect of increasing the demand for silver and raising its price, but would this be its permanent effect? Is it not the case that a measure of this sort ultimately diminishes exports just as much as it does imports? If so, protective duties would not *permanently* increase the demand for, and raise the value of, silver.

36. With all deference to those who hold a different opinion, it appears to me that the explanation given in § 60 of Part II., why silver has not gone to the East, is unsound. Commodities, it is said, have fallen in gold price from causes affecting commodities; silver has fallen in gold price in Europe from the same cause. If the only change had been the fall of silver in gold price the demand for the East would have absorbed large quantities of silver, because it would have been profitable to export the cheap silver to the East and purchase Eastern commodities and import them into Europe. But as commodities had fallen in gold price from causes affecting commodities there was no such profit to be made by the export of silver, because the reduced gold price exactly balanced the extra profit that would have been derived from the lowered value of silver. Consequently, silver fell in value without any considerable quantity of it being exported to the East.

However ingenious this explanation may appear at first sight, it contains a fatal flaw. The fall in prices from increased production would have affected silver prices just as much as gold prices; and the lower gold price for which the imported Eastern commodities sold, would have been exactly balanced by the lower silver price for which they

could have been purchased. If under such circumstances silver had also fallen relatively to gold, the profit to be made by exporting the cheaper silver would have been undiminished. The explanation in fact assumes (1) that the increased production of commodities would only affect gold prices and not silver prices, and (2) that silver prices were maintained 39 per cent. higher than they otherwise would have been by a not very great increase in the supply of silver *which did not go to India*.

37. It is always a matter of extreme difficulty to draw up a correct statement of the balance of international indebtedness, because it is not easy to ascertain what items should be shown on each side of the account, because the amount of some of these items can only be ascertained approximately, and because the value of other items is quite unknown.

Difficulty of drawing up a correct account of international indebtedness.

The first objection I take to the statement in § 66 is that it avowedly omits the following three items, the omission of any one of which, as I hope to show, is sufficient to destroy the entire value of the argument:—

3. Freights on exports, minus expenses incurred in India.
4. Private remittances of money and securities from India.
8. Private remittances of money and securities to India.

They are said to be “probably unimportant as compared with the others, and there is no reason for thinking that they would materially alter the balance.”

It may be admitted that these items are small as compared with the total value of the exports or imports, *but they are not small as compared with the net result on which the question of indebtedness depends*, and an error of two or three millions sterling, owing to the omission of these items, might totally alter the aspect of the question of indebtedness. For example, India has exported more than 1,000,000 tons of wheat in a single year, the freight on which may be taken at 1,000,000*l.* sterling, or say Rx. 1,400,000. The freight payable on rice and seeds would

The items avowedly omitted from the account in section 237 (t) are sufficient to destroy its value.

The omission of freight on exports alone is sufficient to do so.

come to quite twice this amount, and there is besides, the freight payable on very many other articles. The omission of freight alone vitiates the account by more than Rs. 5,000,000 yearly, an amount sufficient to entirely alter the character of the result.

In reality, however, the omission of freight on exports has not vitiated the result to anything like this extent. Freight on exports has been wrongly shown as a liability of India, and the omission of this item in the account has merely redressed the error. India has been charged the freight on imports, because this freight is included in the valuation of the imports as landed in India, and she cannot fairly be charged with the freight on exports also. India should, however, have been credited with that portion of the expenditure in connexion with freight on exports which was incurred in India.

The omission of private remittances of money and securities to and from India sufficient to render the account untrustworthy.

38. It is impossible to say what the amount of private remittances of money and securities may be in any year, but they vary from year to year, and may, between any two years, make a difference of several millions on one side of the account or the other, an amount quite sufficient to entirely alter the character of the result deduced from the figures.

I may also point out that private remittances of securities from India have been wrongly shown under liabilities of India, and private remittances of securities to India have been wrongly shown as a means of payment. The items ought to be transposed. If somebody in India sells an Indian security to somebody in England, the transaction counts in the international trade for the time being as an export from India, and therefore as a means of discharging an international liability.

Although this error has been made in the text of § 66, the remittances of enfaced paper have been correctly dealt with in the actual account. A further explanation, however, is needed in regard to this matter. If an Englishman in India saves money and invests it in Government paper, and on return to England has his Government

paper enfaced and brings it with him, the transaction does not affect the international account of the year either one way of the other.

39. Another objection is, that the value of the exports and imports of merchandise cannot be ascertained exactly. If the export of merchandise happened to be overstated in any year by only two per cent., and the imports understated in the same proportion, the error in the final result would be no less than Rx. 3,100,000, an amount sufficient to entirely alter its character. If the error was in the opposite direction in the next year, there would be an apparent difference in the international indebtedness of the two years of Rx. 6,200,000.

Errors in the valuation of exports and imports sufficient to seriously affect the account.

The imports on Government account have also been wrongly included in the imports of merchandise. They are paid for by the India Council bills, and India cannot be made to pay for them twice; first when they are imported as merchandise, and secondly, when bills are drawn for their value. The error arising from this cause alone was no less than Rx. 3,844,000 in 1885-86, Rx. 3,115,000 in 1886-87, and Rx. 2,619,000 in 1887-88.

Error in connexion with the imports on Government account.

40. Another source of error is that, in many years, a considerable amount of the imports (such as railway plant and machinery) really represents the investment of English capital in India, is not paid for at the time, and consequently has no effect on the exchange of the year. Of course all investments of foreign capital affect the exchange in subsequent years when profits or interest come to be remitted from India; but such investments are generally made in industries connected with the international trade, and, so far as they increase Indian exports, they counteract the tendency to a fall in the exchange, owing to the remittance of profits. It is quite possible, and even probable, that an investment of foreign capital in India might so increase the exports as to favourably influence the exchange. For example, if 1,000,000*l.* sterling is invested in jute mills, and such investment increases the exports of India by 200,000*l.* yearly, while only necessitat-

Error in connexion with the investment of capital in India.

Investments of foreign capital in India often affect the balance of indebtedness to the permanent advantage of India.

ing the remittance of 50,000*l.* yearly on account of the profit, the international account has been altered *in India's favour* to the extent of 150,000*l.* (200,000*l. minus* 50,000*l.*), and the tendency is to raise, and not to lower, exchange. The investment of foreign capital in tea gardens in India is a case in point. The whole of the exports of tea from India are due to this cause, and the value of these exports is much more than sufficient to cover the remittance of profits, and pay for such articles of import as are required in the manufacture of tea. The international equation has consequently been altered to the advantage of India, and not to her disadvantage, by these investments.

Even if it could be shown that the balance of indebtedness had been turning against India and other silver-using countries, this result would prove nothing.

41. Apart from this question of the untrustworthiness of the account of India's international indebtedness as actually made up, there is the further objection that, when two standards are altering in relative value, the balance of indebtedness always turns in favour of the country where the standard is relatively appreciating. Let us suppose that there are two countries which trade together and have different standards, and that after the relative value of the two standards has remained steady for a time, one of them begins to appreciate, and all prices measured in that standard begin to fall. The rate of exchange having been fixed by the course of business will remain the same until an influence comes into operation which alters it. In the meantime the fall in the prices of articles imported into the country where the standard is appreciating checks such imports, while the fall in the prices of exports stimulates them. An unfavourable balance of trade is thus created, and the two standards alter in relative value. An unfavourable balance of trade is the mode by which an alteration in the relative value of two independent standards shows itself, and proves absolutely nothing as to whether the cause of the alteration is increase in the value of the one standard or fall in the value of the other standard.

I entirely agree with the remarks contained in §§ 63-

65 of Part II., but wish to add that the relative scale of prices in two countries is the predominating influence in permanently determining the flow of bullion from one to the other, and it does so by acting on the balance of international indebtedness. I fully believe that if the system of double legal tender had been maintained, less silver would have been exported to the East in recent years, but it does not follow that this result would have been due to a reduction of demand for silver in India. The distribution of the precious metals, when used as standards of value, is determined by the *relative* demand of different countries. A cessation of the flow of silver to India, under a system of double legal tender, might indicate that the Western demand was stronger, and not that the Eastern demand was weaker. The general fall in prices, and the reduction in the supply of gold in Europe, appear to me to prove that the reduced supply of silver to the East, which would have occurred if the old system had been maintained, would have been due to an increase of demand in the West, rather than the falling off of the demand for the East.

42. If an unfavourable balance of indebtedness was growing up against India simply because she had larger payments to make without receiving a direct commercial equivalent, such a state of things would check, not merely the import of silver into India, but the import of every commodity. Is it, then, the case that the exports of merchandise from England to India have grown less rapidly than exports from England to other silver-using countries? If this is not the case, the growing indebtedness of India cannot have *specially* checked imports into India, imports of silver included.

Taking the three quinquennial periods from 1873 to 1887, it will be found that English exports to India increased in value 14·1 per cent. in the second period, and in exactly the same proportion in the third period.

Taking the other silver-using countries, China, Straits Settlements, Japan, Ceylon, Mauritius, Mexico, and Cen-

The more rapid increase of exports to India than to other silver-using countries proves that her trade is not unduly hampered by the India Council drawings.

tral America, the increase in the second period is only 6·7 per cent., while there was an actual decrease of 2·8 per cent. in the third period.

If the exports from England to India have increased much more rapidly than the exports from England to other silver countries, it is clear that any special hindrance to exports of all kinds (including silver) from England to India arising out of the drawings of the India Council must have been of comparatively minor importance.

The mere fact that one country makes a payment to another without receiving a direct commercial equivalent proves nothing as to their relative advantage in the international trade.

43. It is commonly said that if one country has a payment to make to another, the country which has the payment to make trades at a disadvantage. The theory, as a theory, is unassailable. But in practice there are many more important factors which influence international trade, and, as has already been shown, if the payment is made on account of foreign capital judiciously *invested*, the net effect of the whole transaction may be to improve the relative position of the country which has the payment to make.

Payments, for which no direct commercial equivalent is received, are made in an increasing amount to England every year by foreign countries, and consequently the relative position of England in the international trade should, according to the theory just stated, be steadily improving, and England should be receiving an increasing quantity of foreign produce in exchange for her exports. Yet the facts since 1873 do not bear out this contention. If we take the price of a certain quantity of English exports in 1873 at 100*l.*, and the price of a certain quantity of English imports at the same figure, the prices of the same quantities in 1886 will be 62*l.* and 69*l.* respectively, according to Mr. Giffen's figures.

We thus see that, if a certain quantity of English exports exchanged for a certain quantity of imports in 1873, the same quantity of exports would in 1886 have failed to exchange for the same quantity of imports in the proportion of 62 to 69.

In other words, goods for goods, England was making a worse bargain internationally in 1886 than in 1873 by 11 per cent.

It is true that in 1873 England was exchanging her exports for foreign products on specially favourable terms, but the figures just given show that the question of the relative indebtedness of different nations is a comparatively minor factor in determining the conditions of the international trade.

44. There are no figures of equal authority which can be used in determining on what terms India is now trading with other countries as compared with former times, but all the inquiries I have made point in the same direction, namely, that a certain quantity of Indian produce laid down at Calcutta or Bombay will at the present time exchange for a larger quantity of imported goods than it would have done in 1870 or 1873. The theory that India is hampered in her foreign trade by the drawings of the India Council appears, therefore, to be without foundation. That India would be wealthier if these drawings ceased, while India retained the advantages arising from the causes which have brought about the drawings, may certainly be admitted. That India would now be importing more goods of all kinds, including silver, if the causes which have led to the drawings of the India Council had never come into operation, is not merely unproved, but is absolutely opposed to the facts so far as they can be ascertained.

No reason to suppose that India is making a worse bargain now than she did before the drawings of the India Council increased.

45. It will be convenient to sum up the objections which I take to the explanation given of the fall in gold prices, and the alteration in the relative value of gold and silver.

Summary of objections.

1. The method adopted for testing the variation in the standard by examining the causes for the rise or fall in price of particular commodities is unsound.
2. It is misleading to apply it only to gold prices and not to silver prices.
3. The theory that silver has fallen in value from sentimental considerations rests on no good basis.

4. The theory that the cheapening of commodities prevented the cheap silver from being exported to the East is founded on the fallacy that increased production of commodities would affect gold prices, and would have no effect on silver prices.
5. The account showing the growth of an unfavourable balance against India is untrustworthy.
6. An alteration in the relative value of two standards is always attended with a growing balance of indebtedness in favour of the country where prices are falling, and proves nothing as to the causes of the alteration in relative value of the two standards.

Index Numbers.—The Relation between Gold, Prices, and the Rate of Discount.

46. There are other questions of great complexity connected with the currency question which I would gladly have avoided, but as they have been raised, and stress laid on the evidence which they are supposed to afford, I cannot avoid dealing with them.

They are:—

- (1.) What value is to be attached to the evidence afforded by what is known as the system of index numbers?
- (2.) How does gold affect prices?
- (3.) What is the relation between prices, the supply of gold, and the rate of discount?

Value of the evidence afforded by the index numbers.

47. The evidence of the system of index numbers is to the effect that as regards commodities constituting a large and important section of the wealth of the world, the purchasing power of gold has, in recent years, materially increased. They also show that in regard to most, if not all, commodities included in this group, the purchasing power of gold has increased, though in very varying degrees. They do not show that the average purchasing power of gold in respect to everything has increased, but this result may with some probability be inferred unless it can be shown that the rise in the value of gold in rela-

tion to the articles included in the various systems of index numbers is balanced by a fall in the value of gold in relation to other articles. This has not been done.

48. Price is the relation of exchange between the standard commodity and other commodities, and there does not appear to be any difficulty in holding that an increase or decrease in the standard commodity affects the ratio in which it exchanges for other things. It would, indeed, be very difficult to hold the contrary view.

There is better ground for holding that an increase or decrease in the quantity of gold has less effect on prices than is sometimes supposed; it appears, however, to be quite possible that an injurious fall of prices, or rise in the value of gold, may take place in a country without a reduction in the total supply of gold to the world, and due simply to the increased demand for gold arising from an increase in the production of commodities in another country. In face of the fact that gold and silver have altered 30 per cent. in relative value in 15 years, and that gold and silver prices of articles interchanged between the gold and silver countries have altered in a corresponding degree, it cannot reasonably be held that the standard has practically no effect on the rise or fall of prices.

49. Arguments have been drawn from the low rate of discount in recent years to show that there can have been no "scarcity of gold." The question of the connexion between the supply of gold, the rate of discount, and prices, is probably the most difficult and obscure in all political economy, but this at least is certain, that there is no connexion between the permanent or average rate of discount and the purchasing power of gold. The contention, however, is that gold exercises no influence on prices (in the more advanced countries) except through the rate of discount, and that as the rate of discount has been low and uniform in recent years there can have been no such scarcity of gold as to cause a fall in prices.

The argument is, at first sight, plausible, but to establish its soundness it would be necessary to show that the

Increase in the supply of gold must, in some degree, affect prices.

And the alteration in gold and silver prices in recent years shows that in some instances the question of the standard has a very material influence on prices.

Argument from the low rate of discount rests on an unproved and improbable hypothesis.

rate of discount is necessarily high and fluctuating when the standard is rising in value, and low and uniform when the standard is falling in value.

There have been many cases in which the standard was undoubtedly depreciated by an over-issue of inconvertible paper. There have been other instances where the reverse process took place, and a depreciated paper underwent relative appreciation by a return to specie payments. If the argument just referred to were sound, it should be possible to show that in the former class of cases the rate of discount was low and uniform, and in the latter class that it was high and fluctuating. This has not been done, and the ablest economists are, I believe, of opinion that it could not be done. Until the principle has been established by an appeal to undoubted facts the argument founded on a low and uniform rate of discount is without force.

Nor can it be said that gold only acts on prices through an actual rise in the rate of discount. The apprehension of a rise may exercise a very potent influence on the mind.

The theory that a general increase in the purchasing power of gold cannot take place without an actual scarcity of gold being experienced for purposes of business appears to be based on the assumption that in such cases the general average of prices would remain unaffected until it was suddenly discovered that there actually was not enough gold to meet the demands for that metal. This assumption overlooks the fact that what we call the average of prices is made up of an indefinitely great number of transactions between intelligent beings, and that in each such transaction the prospects of the future are discounted, and the demands upon gold gradually and insensibly adjusted to the available supply.

50. The value of gold may rise not merely because there is a reduction in the total quantity of gold, but because there is an increased demand for it.

If there are three countries A, B, and C, of which A and B have the same, and C a different standard, and if from increase of wealth in A an economic influence comes into

An injurious
rise in the
value of gold
may be
caused by
increased
production of
commodities.

play which causes a flow of the material of the standard from B to A, I see no reason why a fall should not occur in the first instance in the prices of certain articles in A, followed by a fall in prices in B; the final result might be a flow of (apparently) superfluous gold from B to A, and a rise in the value of gold in B, unattended by any cheaper or increased production of commodities in that country, or by any perceptible rise or rapid fluctuations in the rate of discount.

The other country, C, having a different standard, would not be affected in the same way. The economic changes at work in A might tend to cause a flow of the commodity used as the standard from C to A, but such flow being rendered impossible by the difference in standard, the result would be that the general level of prices in C would be unaffected, and trade between the two countries would be adjusted by an alteration in the rate of exchange between A and C; in other words, an alteration would disclose itself in the relative value of the standard of A and B on the one hand and C on the other, which might be correctly described as an increase in the value of the standard in A or B rather than as a fall in the value of the standard in C.

Injurious Increase in the Value of Gold.

51. I have made the preceding remarks on the influence of gold and credit on prices, and the connexion between gold, the rate of discount, and prices, with much unwillingness, for I cannot pretend to explain the subtle phenomena connected therewith. They are merely intended to show that the question of an injurious rise in the purchasing power of the standard cannot be decided by speculations of a hazardous character, regarding the connexion between prices, gold, credit, and the rate of discount. The questions to be decided are not speculative but practical. Has the purchasing power of the standard in any country or countries increased? If so, has such increase been injurious, and could it have been avoided in whole or in part?

The currency question should be dealt with on a practical rather than on a purely theoretical basis.

In the present state of our knowledge the question of an increase in the purchasing power of the standard can only be decided by an actual appeal to wages and prices.

The further question, whether any portion of the fall could with advantage have been avoided, is one which must be decided on different considerations, and with reference to the effects which may have attended the increase in the purchasing powers of the standard.

Evidence in support of an injurious rise in the value of gold.

52. Dealing with the question from a practical standpoint, what we find in this country is,—

1. A great, and with some exceptions, a general fall in prices.
2. Complaints of the burden of fixed charges, rents, royalties, railway freights, and so forth.
3. A reduction in the rate of profit and of interest.
4. A certain amount of want of employment.
5. Considerable reductions in money wages in very many industries.
6. A long-continued period of what is called “depression” in trade and industry.

These facts indicate a state of affairs in which an increase in the value of gold, whatever the cause of such increase may be, has produced injurious results, and the reduction in the amount of income per head of population, assessed to the payment of income tax shown by the figures in Appendix B., coupled with the tendency to a fall in wages, appears to me conclusive on this point. It has been urged by more than one economist that in recent years influences have come into operation which have increased the share of the products of industry which falls to the wage-earning classes. Assuming this view to be correct, it would follow that, under ordinary conditions, their rates of money wages should have materially increased, and the fact that they have not done so and have even fallen in some degree, affords a strong confirmation of the view that there has been a general rise in the value of gold.

The injurious effects of this rise in the value of gold would have been mitigated by the maintenance of the system of double legal tender.

53. If it had been possible to employ both gold and silver as standard money in the same manner in which

it was formerly possible to do so, the increase in the value of gold would have been lessened, and beneficial results would have followed unless the change in the direction of lowering the value of gold would have been so great as to produce injurious consequences of an opposite character.

The question of the actual amount of good which would have been done by the maintenance of the old system appears to be one on which it is impossible to arrive at any precise conclusion, but it is a noteworthy fact that the periods of heavy fall in gold prices, and of a fall in the income per head of population assessed to the payment of income tax, coincide in a remarkable manner with the periods of heavy fall in the gold price of silver, as is shown in Appendix B. to this note. It is, fortunately, much more easy to decide whether the maintenance of the old system would have led to an injurious fall in the value of gold. In the first place, it will be observed that in silver-using countries no evil results, so far as regards the working of the standard of value in use in those countries, appear to have followed the divergence in the relative value of gold and silver. Prices have not risen in any injurious degree or even to any perceptible extent, there are no complaints of the burden of fixed or customary payments; there is no decrease of employment leading to a lowering of wages, and though there may be some tendency to a rise in money wages, yet it cannot be said that any injurious results are flowing therefrom. The feeling of depression in trade has not been so great as in countries using the gold standard. Netherlands India, where the gold standard was adopted, has assuredly not gained by the change in comparison with the other Eastern countries which maintained the silver standard.

If there is no reason to suppose that the maintenance of a purely silver standard in recent years has injured any country, except in so far as it may have had financial and commercial relations with the countries using the gold standard, it necessarily follows that the maintenance of the old system of double legal tender would not have produced injurious results either in the countries that did so or in countries using the single gold standard.

And there would not have been any risk of an injurious fall in the value of gold.

The figures of the production of silver afford no ground for alarm under a system of double legal tender.

54. Nor do the figures of the production of silver afford any ground for alarm. If the supply of gold to countries outside the United States has fallen off by 15,000,000*l.* yearly, and the supply of silver to the same countries has only increased by 5,000,000*l.* yearly, there is no reason to fear that an arrangement whereby the deficiency in the gold supply would have been counteracted to the extent of one-third of its amount by silver would have produced an injurious fall in the value of gold. Even if the higher gold price of silver had caused an increased production of that metal to the extent of 10,000,000*l.* yearly, the additional supply would not have done more than meet the reduction in the supply of gold. In the period from 1821 to 1840 the annual average supply of both gold and silver amounted to about 7,200,000*l.* yearly. In the period 1861-70 the average yearly supply was about 37,400,000*l.*, an increase of more than 30,000,000*l.* yearly. A similar increase in excess of the production of 1861-70 would bring the total production of the present time up to 67,400,000*l.* yearly, and as the production of gold is about 20,000,000*l.* yearly, the production of silver would have to increase to 47,000,000*l.* yearly to make up this total. There is no good ground for supposing that the total production of silver would increase to this figure even if the price of silver rose to 60 $\frac{7}{8}$ *d.* per oz., or, if it did, that it could be maintained at that rate, and as the total stock of both gold and silver, as well as the total wealth of the world, is now much greater than in 1840, an increase of 30,000,000*l.* yearly would in all probability produce a much less effect than at the time of the great gold discoveries.

55. Summing up the conclusions to which these facts and arguments point, it may be said that there is every reason to believe that the maintenance of the old system of double legal tender would have been a gain to this country by mitigating or preventing, in a greater or less degree, an injurious increase in the value of gold (from whatever cause it may have arisen), and there is no ground for supposing that it would have lowered the value

of gold to such an extent as to produce any injurious results.

In the preceding arguments, and in the calculations on which they are based, I have assumed that the ratio of 1 to 15½ was preserved. If a system of double legal tender were adopted in the present day at, or near, the market ratio of gold and silver, an additional safeguard would be provided against any possible injurious lowering of the value of the standard, but there does not appear to be any good ground for apprehensions of this nature.

*Advantages which would have been gained by the
Maintenance of the System of Double
Legal Tender.*

56. It may then be said that if the old system of double legal tender had been maintained—

1. A purely beneficial influence would have been exerted in the direction of preventing a rise in the value of gold.
2. Trade between gold and silver using countries would have been facilitated.
3. Industries in gold countries which compete with similar industries in silver countries would have been relieved from unfair, though temporary, causes of depression.
4. There would have been no impediment, arising from currency causes, to the free employment of capital in countries where the return promised to be greatest.
5. The financial difficulties of the Government of India, arising from an alteration in the relative value of the two standards, would have been prevented.

Loss arising
from the
abandonment
of the system
of double
legal tender.

It cannot be doubted that these gains would, in the aggregate, have been of great importance, and, as has been shown, they would not have been attended with any counterbalancing evil in the direction of an injurious depreciation of the standard.

No Permanent and Satisfactory Solution of the Currency Question possible without the Adoption of the System of Double Legal Tender.

57. The arguments in favour of a reversion to the old system, which are based on the possible dangers and difficulties of the future, are still stronger.

We can state, with some attempt at accuracy, the evils which the abandonment of the system of double legal tender has actually produced up to the present date, but we cannot measure the magnitude of the evils which it may produce in the future.

There must be some line of monetary policy which in the future will give the most satisfactory results, and it is that policy which we should attempt to discover.

An obvious line of policy would be to demonetise silver as standard money everywhere, and to replace it by gold, but the experience of the last few years shows that this course would be attended with the most serious risks, and it hardly seems necessary to consider it as a possible solution of the currency question. If this policy were inevitable the free coinage of silver by the Indian Mints should be stopped at once; the greater the delay in doing so the greater the ultimate loss to India. This would be the first step, but what the final result would be it is impossible to conjecture.

Another course would be to divide the nations of the world into gold-standard and silver-standard countries, and admit once for all that there must be two independent metallic standards in the world. A little reflection will show that the objections to this course are also insuperable. No satisfactory principle can be devised on which the division could be based. It has been suggested that gold should be used by wealthy nations and silver by poor ones, but it is difficult to suppose that the nations which it was proposed to stamp as "poor" would accept the classification, and it is quite certain that they would not promise to remain poor in order that the accuracy of the classification might remain unimpaired. On the contrary, the very fact that the nations using silver were to be con-

Impossible to demonetise silver everywhere and substitute gold.

Impossible to divide the nations of the world permanently into gold-using and silver-using countries.

sidered "poor" might be a powerful inducement to a progressive country to change from the silver to the gold standard. Nor is it quite certain that the relatively wealthy nations of to-day will always retain the same position.

A third course would be an agreement that no nation should make any change in its currency arrangements in future. But an arrangement of this nature is easily seen to be impracticable. If gold prices and wages should in time fall so largely as to lead to the belief that gold was a very undesirable monetary standard, could a nation be blamed for attempting to escape from it? If silver fell still more in value relatively to gold, could a country like India, which has intimate financial relations with Great Britain, be prevented from adopting the same standard as Great Britain? Would England and her dependencies which now use silver formally renounce for all time the hope of some day establishing a common standard? Could the United States be induced to continue to coin so many silver dollars every year, no matter what might happen?

Impossible to
maintain the
status quo.

France and other countries have a large amount of silver coins, the nominal value of which is now about 44 per cent. in excess of the market value of the silver contained in them. The position must have been very nearly, if not quite, reached at which false coining in good silver will be so profitable as to lead to its being practised on an extensive scale. If false coining on a considerable scale took place, could France be prevented from withdrawing her silver coins and replacing them, wholly or in part, by gold? Above all, what is to be done with countries which now use inconvertible paper? They could not be bound down to continue to do so, and if they returned to a metallic standard they must choose either gold or silver. Even if the countries of the world were permanently divided into gold-using and silver-using nations, or if all nations agreed to preserve the *status quo*, we should remain liable to continual fluctuations in the relative value of the two standards, with the attendant risks and inconveniences.

Conditions
necessary for
a permanent
and satisfac-
tory solution.

These con-
ditions can
be fulfilled
only by a
system of
double legal
tender.

The system
of double
legal tender
if established
*and main-
tained*
involves no
risk.

58. No solution of our present currency difficulties can be either satisfactory or permanent which does not give practically the same monetary standard to every country; which does not provide for the full use of both the precious metals as standard money; and the less the inducement to change of standard the sounder and safer will the system be.

These requirements would be completely met by a system under which silver was made the legal standard in every country, any country which wished to do so being at liberty to make gold also full legal tender on the sole condition that the ratio for the legal tender of both gold and silver shall be the same everywhere. The effect would be exactly the same if those countries that wished to make both gold and silver legal tender chose gold as the standard, and made silver legal tender at a certain ratio. What is absolutely essential to the success of the system is that silver should be legal tender as well as gold in certain countries, and what is desirable is that the number of countries using the single gold standard should be reduced to a minimum.

Assuming that this system were generally accepted, put into practice, *and maintained*, I can see no evils that would arise from it.

If it be said that some nations or banks would hoard gold, it may be replied that they do so now, and that under the proposed system, when silver would be freely available for international purposes, the inducement would be less.

If it be said that nations wishing to go to war would accumulate gold, the same answer may be given, and it may be added that with silver freely available as money, the hoarding of gold would be of less importance.

If it be said that nations might issue inconvertible paper, it may be replied that they might do so under the present system, that the issue of inconvertible paper would not interfere with the system of double legal tender, and that the evils of such issue would be less when they could be spread over the whole world.

If it be said that in the course of ages the value of gold as compared with silver might rise above the legal ratio, I would ask what evils would flow therefrom? The cheaper metal (silver) would be the standard in every country, and there would be no fluctuation in the relative value of the standards of different countries. Every person having a debt due to him would be entitled to receive either gold or silver at the legal ratio. If he is paid in silver he is paid in a metal which is freely coined into money everywhere, and he suffers no loss or inconvenience. If he is offered gold at any ratio other than the legal ratio, he need not accept it unless he likes. If he accepts it at a value other than the legal ratio, it can only be because it suits him better to do so than accept a metal which is money everywhere, and if it suits him to do so he suffers no inconvenience therefrom, and he can have no ground of complaint. Under such a system, in short, each of the metals would by a natural process be devoted to that purpose for which it was best suited, and the existence of a temporary premium or agio on either of them would merely indicate that that metal was in such demand for some special purpose as to make it worth the while of the person who wanted it to pay something for the advantage.

Variation of the market ratio from the legal ratio would produce no ill-effects.

No reasonable Ground for supposing that the System of Double Legal Tender, if once generally accepted and introduced, would be abandoned.

59. The fear that some nations might abandon the agreement either from hope of gain to themselves or from a desire to injure other nations is chimerical. There is no ground for supposing that in such case the great nations of the East, such as India and China, will abandon the use of silver, and there are very obvious reasons which will prevent the American Continent from doing so. Nor is there really any danger that the Latin Union would abandon the use of silver, to which the people have so long been accustomed. If Germany, after adopting the single gold standard, reverted to the use of silver also, is it likely that she would make a third change?

The East would not abandon the use of silver, nor the American Continent. Nor would the Latin Union or Germany be likely to do so.

A nation could only depart from the system through a hope of benefiting itself, or of injuring its neighbor.

Assuming that all nations had the same standard, could any one nation hope to benefit itself by adopting a different standard from that of other nations? Or could it hope to injure another nation by a measure which would give it a different standard from all the rest of the world, and would leave the nation it wished to injure in monetary alliance with all other nations? England, no doubt, adopted the single gold standard in 1816, but the change was made in ignorance of the effects of an universal abandonment of the system of double legal tender, and without any intention of injuring other countries. It is a significant fact that silver was abandoned as the English standard in 1816 in direct opposition to the advice of Ricardo.

Prejudice in
favour of
gold as the
monetary
standard will
disappear.

60. We know that at one time the opinion was held universally, or almost universally, that the wealth of a country depended on the quantity of the precious metals which it contained, that the export of these metals was prohibited, and that legislation was directed to controlling trade in such a way as to try to secure a continual stream of gold and silver into each country. Attempts were frequently made to attract gold (while still retaining silver) by raising the legal ratio of gold relatively to silver, and in very early times the absurd device was adopted of attracting silver by enacting that the crown or five-shilling piece should pass for 7s. 6d., the theory being that silver would flow where its value was greatest, and that by calling the crown 7s. 6d. instead of five shillings a higher value was thereby given to the silver contained in it. In Appendix A. to the Note will be found an extract from Gerard de Malynes' *Lex Mercatoria*, which shows what was the state of opinion on this subject in the reign of Henry VIII. In chapter xii. of Lord Liverpool's "*Coins of the Realm*" will be found a full account of the measures which James I. adopted for the purpose of attracting gold while also retaining silver. It is an historical fact that the ratio of 1 to 15½ (by which gold was overvalued at that

time) was adopted in France in 1785 with the avowed object of attracting gold.

Nobody is now afraid that other nations will drain them of their wealth by attracting gold and silver, and the only Government which is accumulating gold (the United States) is actually alarmed at this result, and adopts special measures to throw it on the open market again.

May it not then happen that the prejudice in some minds in favour of gold as the sole monetary standard will disappear as completely as the old mercantile theory? It is based partly on a mistaken belief that gold must be the best standard because it contains much value in little weight and bulk, and partly on the alleged greater convenience of gold as coin. There is no ground for the former belief that will stand examination, and the greater convenience of gold as coin extends only to large payments, which are now generally made in paper. For the vast proportion of payments, even in the wealthiest countries, silver is more convenient than gold. If all silver coins disappeared from England the inconvenience caused by having to make all small payments with copper coin would be greater than the inconvenience of having occasionally to make large payments in silver if the gold coins disappeared.

The world has in reality had no experience of the single gold standard except since 1873, and the experience acquired since that date is decidedly against continuing the experiment.

England would gain, financially, industrially, and commercially by the change.

61. The argument that the financial position of England, and especially of London, would be injuriously affected, will not stand examination.

The financial position of England depends very largely on the fact that her savings are great, and that she every year accumulates capital, which is either directly invested or lent to others. Could her position in this respect be

Financial position of England would be improved.

injured by a change which increased the demand for loans on the part of silver-standard countries, and facilitated the investment of capital in such countries?

Her financial position also depends to some extent on her insular position and security from invasion, and in these respects it would be unaffected by a change in standard.

England's
commerce
and industry
would gain.

It also depends largely on her being a great trading power, carrying on business with all parts of the world, and in this respect her position would be improved if England's standard was the standard of the world instead of being the standard of one-half of it.

Her financial position also depends on the prosperity of her industries, and these industries would gain rather than lose if any considerable divergence between the gold and silver standards could be prevented.

Financial
position of
London
would not
suffer.

It is also said that bills are drawn on London, and arrangements made for the settlement of financial transactions there, because confidence is felt that gold can always be obtained in England if necessary.

But if silver were freely coined into standard money in all parts of the world, the advantage of being paid (in case of necessity) in gold instead of silver would disappear, unless in those very few cases in which that metal might be required for some special purpose. Such cases would be very few; and as London is the great silver market, though silver is not the standard, there is no reason why it should not continue to be a great market for gold, though gold was no longer the sole standard. On the whole there seems no reason to doubt that if the proposed system were introduced carefully, and with the consent of the country, the financial interests of England or London would not suffer in any respect; while in some important points they would materially benefit. The money-changer may, no doubt, make a profit, at the expense of somebody else, by a difference of standards; legitimate banking and financial business, as well as the interests of the industrial and commercial classes, can only be promoted by unity of monetary standard.

Conclusion.

62. For the reasons already stated I have agreed to the recommendations made in Part III. that the system of double legal tender should be established in this country, as the result of an understanding with other civilized countries. In view of the magnitude and importance of the question, of the possibility of opposition from influential classes, and of the difficulty of settling the ratio for legal tender at the present time to the satisfaction of all concerned, the change should be made gradually and after careful preparation.

63. Nobody desires that silver should continue to fall relatively to gold, and everybody, or almost everybody, would be glad to see it rise somewhat. Apart altogether from the question of gold prices, a further fall in the relative value of silver might lead to the United States or the Indian Government ceasing to coin that metal, with consequences which cannot be foreseen, but which must be serious. Or it might lead to the imposition of heavy import duties in India with injurious consequences both to England and to India. In England an ounce of standard silver is coined into 66*d.*, while the market price of the silver is (or was a few days ago) 42*d.* The gain on false coinage of English silver money *in good silver* is consequently no less than 57 per cent., and it is known that false coinage of this nature has already taken place, though there is no evidence of its having occurred, as yet, on a large scale. It is undesirable to maintain this temptation to such fraud; it would be very dangerous to allow it to increase, and it ought, if possible, to be reduced.

A similar state of things exists in France, America, and every other country which uses either token coins of silver, or silver coins, which, though full legal tender, are now over-valued.

Dr. Soetheer estimated the nominal value of the total supply of silver coins in civilized lands at 392,000,000*l.* sterling at the close of 1885, and it is no doubt somewhat greater at the present day. Nearly the whole of this coin

is over-valued, and its market value as silver is about 110,000,000*l.* below its nominal value; in other words, at the present price of silver, it would require an expenditure of 110,000,000*l.* sterling in the purchase of silver to increase these coins in such manner as to make their value as silver equal to their legal value. This state of things constitutes a danger not only for the countries which hold this silver, but for all countries using either the gold or silver standard.

64. On every ground of expediency, therefore, it would seem desirable to adopt at once any measure which, without being attended with evil results, would tend either to raise the value of silver, or to prevent a further fall. For these reasons I have no hesitation in supporting the adoption of the measures suggested in the Part II. of the Report, namely,—

1. The repeal of the duty on silver plate.
2. The issue of ten-shilling notes based on silver, the half-sovereign being gradually withdrawn.
3. The issue of one-pound notes based on silver.

As I do not hold that the fall in the value of silver relatively to gold has been caused mainly, or very greatly, by the increased supply of silver, I am not of opinion that the additional demand for silver created in this way would of itself have much permanent effect on the relative value of the two metals, but it would certainly have some effect, and the proposed measures would tend to create confidence in, or remove doubts as to, the future position of silver. This change of feeling might have a considerable effect both on certain classes of the public in this country and on other Governments. There would probably be no difficulty in combining these measures with concerted action on the part of foreign Governments tending in the same direction. The result could not fail to be a tendency to diminish the divergence in relative value, or to prevent it from proceeding so far as it otherwise would, and to this extent the effect would be beneficial in every respect. A feeling of confidence in silver would be generated, and

Certain measures should be adopted at once.

And carried out, if possible, in concert with other nations.

if the small notes based on silver came into general use, the apprehensions of those who fear inconvenience from the more extended use of that metal in this country would disappear.

65. The further measure which would remove many difficulties, and ensure a final and satisfactory solution of the question, is the recognition by the British Government that the system of double legal tender is one which must ultimately be adopted, and towards which we should gradually move.

Such recognition would tend to remove the inducement which now exists to the hoarding and accumulation of gold rather than silver, and would bring into play influences which would have an exactly opposite effect. The metal which was likely to rise in relative value would be hoarded and accumulated rather than the metal which was likely to fall. In the meantime the action of Great Britain might remain unfettered both as to the time and manner of introducing the system of double legal tender and the conditions under which it would be adopted.

All which is submitted for Your Majesty's gracious consideration.

D. BARBOUR.

But great advantages would accrue from formally accepting the principle of double legal tender.

Appendix A. to Mr. Barbour's Note.

Gerard de Malynes.—*Lex Mercatoria*, pp. 308–9.

“This daily enhancing began in the time of Henry VIII., who went about to reform the same; but afterwards finding if he should still enhance his price of moneys, likewise they would still advance theirs more and more, he began but moderately; and whereas the Angell Noble (so called) was at six shillings eightpence, he caused the same to be valued at seven shillings and fourpence, by a Proclamation in the eighteenth year of his reign, and within two months after at seven shillings sixpence, and withall he did write unto other princes concerning the same, and commissioners came over about it, but all was in vain, whereupon he gave an absolute authority to Cardinal Wolsey by letters patent as followeth:

“‘Henry the Eighth, by the Grace of God, King of England and of France, Defender of the Faith, Lord of Ireland, to the Most Reverend Father in God, Our Most Trusty and Most Entirely Beloved Councillor the Lord Thomas, Cardinal of York, Archbishop, Legat de Leicester of the See Apostolic, Primate of England, and our Chancellor of the same, Greeting. Forasmuch as coins of money, as well of gold as of silver, be of late days raised and enhanced both in the realm of France, as also in the Emperor's Low Countries, and in other parts, unto higher prices than the very poiz weight and fineness and valuation of the same, and otherwise than they were accustomed to be current: by means whereof, the money of this our realm is daily, and of a long season hath been, by sundry persons (as well our subjects as strangers, for their particular gain and lucre) conveyed out of this realm into the parts beyond the seas, and so is likely to continue more and more, to the great hindrance of the generality of our subjects and people, and to the no little impoverishing of our said realm, if the same be not speedily remedied and foreseen. We, after long debating of the matter with you and sundry other of our Council, and after remission

made unto outward Princes for reformation thereof, finding finally no manner of remedy to be had at their hands, have by mature deliberation determined that our coins and moneys (as well of gold as of silver) shall be by our officer of our Mint from henceforth made at such fineness, lay, standard, and value as may be equivalent, correspondent, and agreeable to the rates of the valuation enhanced and raised in outward parts as is afore specified.' "

Appendix B. to Mr. Barbour's Note.

THE FALL IN THE GOLD PRICE OF COMMODITIES SINCE 1873, COMPARED WITH THE FALL IN THE GOLD PRICE OF SILVER DURING THE SAME PERIOD.

1. In the following table, the Index No. of the "Economist" for 1st January 1873 is represented by 100, and proportionate numbers are given for subsequent years.

The gold price of silver for January 1873 is also taken at 100, and the price of silver for January of each subsequent year is represented by proportionate numbers.

1	2	3	4	5	6	7
Year.	Index No.	Price of Silver.	Fall or Rise in Index No. as compared with preceding Year.	Fall or Rise in Price of Silver as compared with preceding Year.	Fall or Rise in Index No. as compared with 1873.	Fall or Rise in Price of Silver as compared with 1873.
1873.....	100	100				
1874.....	97.7	98.1	-2.3	-1.9	-2.3	-1.9
1875.....	94.0	96.1	-3.7	-2.0	-6.0	-3.9
1876.....	91.7	92.7	-2.3	-3.4	-8.3	-7.3
1877.....	92.5	96.1	+8	+3.4	-7.5	-3.9
1878.....	85.8	89.8	-6.7	-6.3	-14.2	-10.2
1879.....	74.6	84.0	-11.2	-5.8	-25.4	-16.0
1880.....	85.8	87.7	+11.2	+3.7	-14.2	-12.3
1881.....	80.5	85.8	-5.3	-1.9	-19.5	-14.2
1882.....	82.8	86.8	+2.3	+1.0	-17.2	-13.2
1883.....	79.8	84.0	-3.0	-2.8	-20.2	-16.0
1884.....	74.6	85.0	-5.2	+1.0	-25.4	-15.0
1885.....	70.8	83.0	-3.8	-2.0	-29.2	-17.0
1886.....	68.6	78.0	-2.2	-5.0	-31.4	-22.0
1887.....	70.1	77.4	+1.5	-6	-29.9	-22.6
1888.....	75.3	74.4	+5.2	-3.0	-24.7	-25.6

2. Taking the period 1873 to 1886, it will be seen that there was an almost continuous fall in the prices of commodities, the downward tendency being checked temporarily in only three years, 1877, 1880, and 1882.

The course of the gold price of silver very closely coincides, the downward tendency having been checked in only four years, 1877, 1880, 1882, and 1884.

3. It will also be seen from Columns 6 and 7, that up to

January 1879 the course of prices was steadily downwards (excepting 1877), and that the course of the price of silver was also steadily downwards, with the exception of the same year.

In both cases the maximum depression for the time was reached in 1879, and in the following year there was a marked rise both in the gold prices of commodities, and the gold price of silver, this rise being entirely lost by 1st January 1884 in the case of commodities, and very nearly lost in the same year by silver.

In 1884, the Index No. for commodities was 74·6, as against exactly the same number in 1879, while the price of silver in 1884 was 85·0, as against 84·0 in 1879. Between 1st January 1884 and 1st January 1886, the gold prices of commodities fell, and so did the gold price of silver. Subsequently to 1886 the agreement ceases. The gold prices of commodities rose in 1887 and 1888, while the gold price of silver fell.

4. The following table is constructed on a similar plan, Mr. Sauerbeck's Index Nos. being substituted for those of the "Economist," and the price of silver being taken as the average of the year, because Mr. Sauerbeck's prices are also the average of the year:—

Year.	Index No.	Price of Silver.	Fall or Rise in Index No. as compared with preceding Year.	Fall or Rise in Price of Silver as compared with preceding Year.	Fall or Rise in Index No. as compared with 1878.	Fall or Rise in Price of Silver as compared with 1878.
1873.....	100	100				
1874.....	91·9	98·4	—8·1	—1·6	—8·1	—1·6
1875.....	86·5	96·0	—5·4	—2·4	—13·5	—4·0
1876.....	85·6	89·0	—9	—7·0	—14·4	—11·0
1877.....	84·6	92·5	—1·0	+3·5	—15·4	—7·5
1878.....	78·4	88·7	—6·2	—3·8	—21·6	—11·3
1879.....	74·8	86·5	—3·6	—2·2	—25·2	—13·5
1880.....	79·3	88·2	+4·5	+1·7	—20·7	—11·8
1881.....	76·6	87·2	—2·7	—1·0	—23·4	—12·8
1882.....	75·7	87·1	—9	—1	—24·3	—12·9
1883.....	73·9	85·3	—1·8	—1·8	—26·1	—14·7
1884.....	68·5	85·4	—5·4	+1	—31·5	—14·6
1885.....	64·9	82·0	—3·6	—3·4	—35·1	—18·0
1886.....	62·2	76·5	—2·7	—5·5	—37·8	—23·5
1887.....	61·3	75·2	—9	—1·3	—38·7	—24·8

5. Mr. Sauerbeck's Index Nos. show a considerably greater fall than those of the "Economist," and the agreement in details with the fall in silver is not so close up to 1886, but the general course is the same.

From 1873 to 1879 there is a continuous fall in gold prices, averaging 4·2 yearly, while the average yearly fall in the price of silver is 2·2.

In 1880 there is a rise both in the gold prices of commodities and in the gold price of silver, and from 1880 to 1883 the average fall in prices of commodities is only 1·8 yearly, while the average fall in the price of silver is only ·9 yearly.

After 1883 the prices of commodities fall rapidly, while it is only after 1884 that the price of silver fell rapidly.

6. There appear, from these figures, to be three well-marked periods in the case of commodities:—

I. From 1873 to 1879, a steady and continuous fall, the rate of fall being markedly reduced in 1876 and 1877.

II. From 1879 to 1883, a marked rise in the beginning, followed by a continuous, but not rapid, fall.

III. After 1883, a heavy fall, continuing to 1887.

The following are the corresponding periods in the case of silver:—

I. From 1873 to 1879, a fall which is continuous, with the exception of one year, the rate of fall being unusually high in 1876 (the year of panic), and a portion of this fall being recovered in 1877.

II. From 1879 to 1884, a marked rise in the beginning, followed by an almost continuous, but not rapid, fall.

III. After 1884, a heavy fall, continuing to 1887.

7. In the following table, the Index Nos. of Dr. Soetbeer are used in the same way as before:—

Year.	Index No.	Price of Silver.	Rise or Fall in Index No. as compared with preceding Year.	Rise or Fall in Price of Silver as compared with preceding Year.	Rise or Fall in Index No. as compared with 1873.	Rise or Fall in Price of Silver as compared with 1873.
1873.....	100	100				
1874.....	98.5	98.4	-1.5	-1.7	-1.5	-1.7
1875.....	94.2	96.0	-4.3	-2.4	-5.8	-4.1
1876.....	92.7	89.0	-1.5	-6.9	-7.3	-11.0
1877.....	92.7	92.5	0.0	+3.4	-7.3	-7.6
1878.....	87.6	88.7	-5.1	-3.8	-12.4	-11.4
1879.....	84.7	86.5	-2.9	-2.2	-15.3	-13.6
1880.....	88.4	88.2	+3.7	+2.6	-11.6	-11.0
1881.....	87.6	87.2	-0.8	-1.8	-12.4	-12.8
1882.....	88.4	87.1	+1.8	-1	-11.6	-12.9
1883.....	88.4	85.3	0.0	-1.8	-11.6	-14.7
1884.....	82.6	85.4	-5.8	+1	-17.4	-14.6
1885.....	78.9	82.0	-3.7	-3.4	-21.1	-18.0

8. In these figures also will be found an agreement of the same kind. From 1873 to 1879 there is a marked fall in gold prices, with a cessation of fall in only one year, 1877, the year in which the price of silver rose. In 1880, there is a rise in both sets of figures, and for three years there is very little alteration in gold prices, and for four years, only a slight fall in the price of silver. After 1883, gold prices fell largely, and so did the price of silver after 1884.

9. Fluctuations of the same character may be observed in the prices of British imports and exports as calculated by Mr. Giffen.

The following are the figures taken from paragraph 49 of Part I. of the Report:—

—	Price of Exports.	Price of Imports.	—	Price of Exports.	Price of Imports.
1873	132	107	1880	—	93
1874	—	—	1881	92	92
1875	114	101	1882	—	—
1876	105	96	1883	92	89
1877	101	99	1884	90	84
1878	—	92	1885	87	79
1879	92	88	1886	82	74

10. In the case of exports, the three periods are well marked. There is a continuous fall to 1879, and steadiness

of price (so far as figures are available) from 1879 down to 1883, after which a continuous fall again sets in.

In the case of imports we have a continuous fall down to 1879, with the exception of a temporary rise in 1877. In 1880 there is a considerable rise, followed by a gradual, but not heavy fall down to 1883, after which year the fall again becomes heavy.

11. The same three periods can be traced in the average values of the imports and exports of the United Kingdom per head of population.

The following are the figures:—

			Imports			Exports						Imports			Exports		
—			per Head of			per Head of			—			per Head of			per Head of		
			Population.			Population.						Population.			Population.		
			£	s.	d.	£	s.	d.				£	s.	d.	£	s.	d.
1873	11 10 9	7	18	7	1880	11 17 7	6	8	10	1880	11 17 7	6	8	10
1874	11 7 9	7	7	5	1881	11 7 2	6	13	11	1881	11 7 2	6	13	11
1875	11 7 9	6	16	1	1882	11 14 0	6	16	10	1882	11 14 0	6	16	10
1876	11 6 0	6	0	10	1883	11 19 9	6	14	8	1883	11 19 9	6	14	8
1877	11 14 11	5	18	6	1884	10 16 11	6	9	7	1884	10 16 11	6	9	7
1878	10 17 3	5	13	8	1885	10 4 3	5	17	3	1885	10 4 3	5	17	3
1879	10 11 8	5	11	8	1886	9 10 7	5	15	9	1886	9 10 7	5	15	9

12. In the case of imports, there was a continuous fall from 1873 to 1879, with the exception of the one year 1877. In 1880 there was a rise, which was maintained with some fluctuations up to 1883, when a rapid fall set in.

In the case of exports, there was a continuous fall down to 1879. After 1879, a rise set in, which was not altogether lost, even in 1884. After 1884 a rapid fall set in.

13. The three periods can be traced, though more indistinctly, in the returns of the amount produced by each penny of the income tax per head of population.

The following are the figures:—

Year ending—		£	} First Period.
April 1, 1874	17·1	
"	1875 17·6	
"	1876 17·7	
"	1877 17·2	
"	1878 17·3	
"	1879 17·1	
"	1880 16·9	

"	1881	17.0	} Second Period.
"	1882	17.2	
"	1883	17.4	
"	1884	17.6	
"	1885	17.5	} Third Period.
"	1886	17.3	
"	1887	17.1	

It should be recollected that certain changes were made which affected the returns for 1877, and of course the amount assessed rather follows than keeps pace with the actual income.

14. It is instructive to compare the figures in this paper with the following facts regarding the fall in the gold price of silver.

Between 1872 and 1879 the fall in the price of silver was from $60\frac{1}{16}d.$ per oz., to $51\frac{1}{4}d.$ per oz., being $1.29d.$ per oz. yearly, or 2.1 per cent. yearly, spreading the percentage of fall uniformly over the seven years.

Between 1879 and 1884 the fall in the price of silver was from $5\frac{1}{4}d.$ per oz., to $50\frac{5}{8}d.$ per oz., being only $.12d.$ per oz. yearly, or .23 per cent. yearly.

From 1884 to 1887 the fall in the price of silver was from $50\frac{5}{8}d.$ per oz., to $44\frac{5}{8}d.$ per oz., being $2d.$ per oz., yearly, or 3.9 per cent. yearly.

Not merely, then, is there a certain amount of agreement between the yearly fluctuations of gold prices of commodities, and the gold price of silver, but there is a very close agreement in the three well-marked periods into which the years since 1873 naturally fall.

15. It would appear that since 1873 there has been some law closely connecting the fall in gold prices with the fall in the gold price of silver, though its working is obscured by other influences.

But changes in the relative value of gold and silver may at one time be accompanied by changes in the level of gold prices, silver prices remaining comparatively unchanged, and at another time by changes in the level of silver prices, gold prices remaining more nearly the same.

Within the last two years, average gold prices have

ceased to fall, and may even have risen slightly, but silver has continued to fall, though the rate of fall in 1887 and 1888 is less than in 1885 and 1886, and there has been recently a cessation of fall and even a certain amount of rise.

Note by Mr. Samuel Montagu, M.P.

While agreeing with Part III. of the Report, I consider it necessary to indicate what, in my opinion, would be the most desirable ratio to fix and maintain by an International Convention. I fear that the divergence of gold and silver has extended so far that the reversion to the old ratio of $15\frac{1}{2}$ to 1 could not take place without certain disadvantages. I prefer, therefore, that a ratio of 20 to 1 should be the one selected at an International Conference.

If that course were adopted the large export trade from India would remain unaffected, and in consequence we should continue to import raw materials from India and China at moderate prices. On the other hand, the Indian Government could calculate on a stable price for silver of about 4s. per oz., and a steady exchange of about 1s. 6d. per rupee, thus avoiding all the dangers which a further fall of silver would produce. The probable effects of the establishment of a ratio of 20 to 1 are indicated in a paper submitted to the Commission and printed in the Appendix.

It is also necessary to call attention to the fact that, owing to the depreciation of silver in gold-using countries, illicit coinage in good silver has taken place. Fears are entertained that with a further fall in the gold price of silver this evil is likely to extend, especially in this country, our coinage being issued at 5s. 6d. per ounce, or at a premium of over 50 per cent. above the present market price of silver. It is therefore argued that unless a bi-metallic convention be effected, our coinage should be increased in weight at an expenditure of several millions sterling.

(Signed) SAMUEL MONTAGU.

INDEX

“Accommodation” bills, xix

Account between any two countries showing the balance of liquidation, 180-81

Accounts settled by use of securities, 161

Accumulation of the precious metals. *See* Bank reserves; Hoarding; Treasuries

Addington, Lord, xxvi

Administration, for the cost of which India must pay England in gold, 95

Africa, discovery of gold, v

Agencies in London settling commercial transactions: and effect of bimetallism, 114-15; dispensing with intermediate agencies in business, 158

Agio: on gold coins in France, 202; upon gold, 223-24; on either gold or silver, 331. *See also* Exchange

Agriculture: fall in wages, 54, 251; index numbers of produce, 58-59; changes in price of produce, 80, 155; depression in England, 90; affected by monetary changes, 153, 187-88; development in India, 189; effect of fall in exchange, 217, 269

Allison Act of 1878, on coinage, 30
Allowances for which India must pay England in gold, 95

Amalgam coin, as a remedy for evils in the currency system, 126

America. *See* United States of America

American Continent, abandonment of the system of double legal tender, 331. *See also* United States of America

American Union. *See* United States of America

American War. *See* Civil War (U.S.)
Angell Noble, rise in value under Henry VIII, 338

Animal food, index numbers, 58-59
Animal products, changes in price, 154-55

Annual Report of the Director of the Mint (U.S.), x n

Annuities: effect of an appreciating

standard, 228-29; the bimetallic ratio, 277

Appreciation, term defined, 238. *See also under* Gold; Precious metals; Silver

Arts, use of the precious metals in, 172, 174, 198, 212, 262, 301-2

Asia, the great user of silver, 175-76

Australia: discovery of gold, 19, 51, 265; exchange with England, 177-79; adoption of bimetallism, 195, 206

Austria: resumption of specie payments under bimetallism, 114; stock of monetary silver, 173; imports and exports of gold, 243; forced paper currency, 284

Averages: liable to be fallacious, 57; in testing variations in the standard of value, 308

Bagehot, Mr., economies of gold, 46
Balfour, Arthur James, xxiv, 3, 7-8, 142, 237

Bank Acts: National Bank Act of 1863, xv; Bank Act of 1844, xv-xviii, xx, 209

Bank credits: notes and deposits, xv; in U.S., and economy in the use of metals, 305-6

Banking: clearing system, xx, xxii, 43, 161; level of prices, 260-63; economies of gold, 264; under the double legal tender system, 334

“Banking School,” xv n

Banking system: of England and U.S., x-xi, xx; in France, effecting economies of gold, 161; economy in the use of money, 163-65; effect on the demand for gold, 305

Bank notes: in U.S. after the Civil War, xx; transactions carried on by, 116; notes of the Bank of England, 210, 263

Bank of England: credit-policies, ix-xiv, xxi; changes in rate of discount, xii, xvii, xix-xx, 42-43; formation of the note-issue department and the banking department, xv; gold reserve, xvi-xviii; issues of notes, xvi-xviii; methods during

Bank of England—Cont.

the World War, xviii-xx; proposal that the Bank should hold silver, 128; supply of gold, 166; bank notes, 210; reserve of notes equivalent to gold, 263. *See also* Discount; Issue Department of the Bank of England

Bank of France: objecting to exportation of gold, 41; note circulation, 45; reserves of gold and silver, 305

Bank of the United States: First (1791-1811), x; Second, (1816-36), x

Bank reserves: accumulation of gold, 36, 44-45, 108, 201, 265, 267; storage of gold for currency purposes, 124; hoarding gold under the double legal tender system, 330

Banks of issue, xv; branch banks, 43, 161; development, 47; exchange banks, insuring merchant against loss by fluctuations in gold or silver, 68; bimetallicism, 115; remittances, 269

Barbour, David Miller, xxiv, 3, 7-8, 142, 237, 256-57; Note explaining dissent from Part II of the Report, 288-346: Ground of Dissent from Part II, 288; What is meant by "Appreciation of Gold" and "Depreciation of Silver," 288-91; Expediency of avoiding the use of the terms "Appreciation of Gold" and "Depreciation of Silver," 291-92; Acknowledged Evils caused by the Changes in the Relative Value of the Precious Metals, 292-96; Effect of the Alteration in the Relative Value of Gold and Silver on Prices measured in Gold, 296-98; Alleged Causes of the General Fall in Gold Prices and of the Divergence in the Relative Value of Gold and Silver, 298-320; Index Numbers.—The Relation between Gold, Prices, and the Rate of Discount, 320-23; Injurious Increase in the Value of Gold, 323-27; Advantages which would have been gained by the Maintenance

of the Systems of Double Legal Tender, 327; No Permanent and Satisfactory Solution of the Currency Question possible without the Adoption of the System of Double Legal Tender, 328-31; No reasonable Ground for supposing that the System of Double Legal Tender, if once generally accepted and introduced, would be abandoned, 331-33; England would gain, financially, industrially, and commercially by the change, 333-34; Conclusion, 335-37; Appendix A: Gerard de Malynes.—*Lex Mercatoria*, 338-39; Appendix B: The Fall in the Gold Price of Commodities since 1873, compared with the Fall in the Gold Price of Silver during the same Period, 340-46

Bar gold, 41, 126

Bar silver, 27-28, 126, 132, 136

Barter, international trade, 91

Beckhart, B. H., *The Discount Policy of the Federal Reserve System*, xiii n; and H. P. Willis, *Foreign Banking Systems*, xvi n, xviii n

Belgium: bimetallic ratio, 26-27; suspension of coinage, 28; coinage of silver, 212; ratio of 15½ to 1 adopted, 241

Bills: drawn upon the Government of India, 24-25; drawn between countries, effect on exchange, 178-80; drawn upon London, not affected by bimetallicism, 232-33; and cash payments, 306; drawn on London under the double legal tender system, 334

Bills, Indian Council. *See* Indian Council Bills

Bills of exchange, and economy in the use of the precious metals, 305-6

Bimetallic ratio: in Latin Union, 26-27; in France, 33-34, 104-7; destruction of, 64-65; difficult to sustain throughout the world, 108; a fixed ratio would be maintained by bimetallicism, 111; fall in prices prevented, 111-12; disturbance of contracts would cease, 113; stabil-

Bimetallic ratio—Cont.

ity of the standard, 113-14; supremacy of England as a financial centre threatened, 114-15; resulting in a feeling of insecurity, 115; injustice to creditors, 115-17; adoption of the existing market ratio, 117-18; effect on prices and wages, 118-19; $15\frac{1}{2}$ to 1 in the Latin Union, and 16 to 1 in U.S., 118-22; effect of maintaining the *status quo* against bimetalism, 125-26; $15\frac{1}{2}$ to 1 in the Latin Union, 138-39, 195, 204; effect on the Indian Government, 149, 195; $15\frac{1}{2}$ to 1 in the United Kingdom and India, 203-8; in Latin Union, ratio falls from $15\frac{1}{2}$ to 1 to 22 to 1, 212, 230; affecting prices, 218-19; rupture of, a check to free trade policy, 229; general conclusion, 230; free coinage of gold and silver, 231; $15\frac{1}{2}$ to 1 ratio should not be internationally adopted, 235; fixed ratio recommended for international adoption, 236-37; variations in market value, 240; the standard of value, 276-77, 327; ratio of 1 to $15\frac{1}{2}$, 327, 332; 20 to 1 recommended for international adoption, 346

Bimetallic Union, 118, 121-23, 195

Bimetallism: in U.S. previous to 1873, ix-x; position strengthened, xxii-xxiii; supply of silver to India, 30-34; currency in Holland, 38; bimetalism in the Latin Union, 64, 139-40, 194, 204; as a remedy for evils resulting from relations of the precious metals, 101-26, 194-212, 229-37, 278-87; double legal tender system, 324-37. *See also* Legal tender

Birch, John William, xxv, xxvii, 3, 7-8, 142, 211-12, 284

Blake, H. Wollaston, xxvi

Bland Act of 1878, on coinage, 30, 201

Board of Trade: report of the Labour Correspondent on wages and numbers employed, 153; Mr. Giffen's table showing exports and

imports of China, 243-44; statistics on imports and exports of the United Kingdom, 247, 250

Bombay: cotton mills, 191; India's international trade, 319

Borrowers: industrial interests depend on, 83-84; effect of rise in prices, 160; importance of a stable standard, 182. *See also* Credit; Debts; Loans

Bounty: on export from silver-using countries, 87, 92; affecting changes in prices, 158; on the production of wheat in India, 186-87; between India and England, 216-17

Branch banks, 43, 161

Brazil, discovery of gold in, 20

Breaches of contract. *See under* Contracts

Bread: prices, 81, 159; scarcity of, 266

British Colonies. *See* Colonies

British Empire. *See under* England

British India. *See* India

Bullen Smith, James Richard, 3

Bullion: *Report of the Gold Bullion Committee*, xi-xiv; reserve in the Bank of England, xiii, xv-xvii; premium for gold, xx; gold exported to Germany, 38; reserve in the Bank of France, 45; silver held in the Bank of England, 128, 209-10; securities used instead of bullion, in the payment of debts, 161; amount of silver in Europe and America, 172-74; flow of bullion in France, 243. *See also* Gold; Silver

Business: general condition, xxi-xxiii; and gold reserves in banks, 45; and the rate of discount, 45-46; fall of prices, 80, 83, 267-68; done more directly than formerly, 158; opinions on the relative value of gold and silver, 299; demand for gold affected by business requiring credit, 304-6

Butler, Nicholas Murray, Foreword, v

Cairnes, Professor: on prices as affected by monetary changes, 154;

- Cairnes, Professor—*Cont.*
 system of index numbers, 260-61
- Calcutta: terms of raising Government loans, 98; gold a commodity, 171; India's international trade, 319
- California: discovery of gold, 19; the gold standard, 110
- Capital: and the scarcity of gold, 45; loss due to wars, 59; investment affected by fluctuations in value of gold and silver, 76-77, 147-48, 213, 293-94; fall in prices, 80, 85-86; economy in use of, 84; difficulty of obtaining, for development of silver-using countries, especially for India, 97-98; money a term used for, 265. *See also* Investment
- Capitalists, monopoly of trade, 68
- Carnegie Endowment for International Peace, v
- Carriage of wheat. *See* under Transport
- Cash payments: effect of bimetalism, 123-24; between Chili and England, and exchange difficulties, 144
- Cause and effect, in level of prices, 267
- Central America: trade with the United Kingdom, 75; English exports to, 317
- Central banking, xx
- Certificates, silver issue of, 107, 122, 210
- Ceylon: trade with the United Kingdom, 75; English exports to, 317
- Chamberlain, Joseph, 3, 7-8, 11
- Chaplin, Henry, xxv, 7-8, 142, 237
- Cheques, an economy in the use of the precious metals and of money, 43, 47, 116, 161-64, 305-6
- Chili: resumption of specie payments under bimetalism, 114; exchange difficulties in trade with England, 144
- China: import and export of silver, 30, 243-45; trade affected by exchange difficulties, 68, 144-48, 188; exports of cotton yarn from the United Kingdom, 71-72, 225-26; trade with the United Kingdom, 75, 226, 317; business opinions on the relative value of gold and silver, 299; receiving silver from America, 311; abandonment of the system of legal tender, 331; export of raw material under an international bimetallic ratio, 346
- Civil War (U.S.): resulting in monetary disorder, xxi; coinage of gold and silver, 30; cause of changes in prices, 59, 158-59; causing a demand for India's cotton, 245
- Clearing system, xx, xxii, 43, 161
- Clerks, salaries affected by monetary changes, 153. *See also* Salaries; Wages
- Clothing, prices, 157, 159
- Coal: production in France, xxiii; effect on prices of commodities, 156; rise in price, 160
- Cohen, Lionel Louis, 3, 7-8, 11
- Coinage: little actual coin required in commercial transactions, 163; under an international adoption of bimetalism, 200-1. *See also* Free coinage
- Coinage of gold: in Germany and the Scandinavian countries, 37-38; a condition of bimetalism, 101; in France, 106-7
- Coinage of silver, 23-24; not decreased, 29; in the U.S., 29-30; suspended in Holland, 38, 107; under bimetalism, 65, 101, 124-25; further proposals, failing the bimetallic arrangement, 127-28; in the Latin Union, 209, 212
- Coins: silver dollar in U.S., 107; danger of imitation, 122; an amalgam coin, a fusion of gold and silver, proposed as a remedy for evils in the present currency system, 126; coinage of shillings, 210; false coins profitable under the *status quo*, 329; five-shilling piece or crown, 332; Lord Liverpool's *Coins of the Realm*, 332; copper coin inconvenient for payments, 333; false coinage of English silver money, 335; the Angell Noble, 338; raising the value of gold and silver coins in the time of

Coins—*Cont.*

Henry VIII, 338. *See also* Sovereign; Token coins

Colonies, British: index numbers of produce, 58-59; loss from the fall in prices, 86; changes in price of produce, 155; stock of monetary silver, 173; adoption of bimetalism, 195, 206, 237

Commerce. *See* Trade

Commercial crises. *See* Crises

Commission, monetary. *See* United States National Monetary Commission

Commission on Gold and Silver. *See* Royal Commission on Gold and Silver

Commission on the Depression of Trade. *See* Royal Commission on the Depression of Trade

Committee, Select, of the House of Commons on the Depreciation of Silver, appointed in 1876, *xxii*n, 136, 270

Commodities: changes in price, *xiii*, *xxi-xxiii*, 154-57, 163-69, 176, 196; effect of the bimetallic ratio in India, 120-21; effect of changes in supply and demand, 135; affected by changes in gold and silver prices, 141, 214, 218-21, 246-77, 282-86, 289-91, 298-309, 312-23, 340-42; relation of debtor and creditor affected by fall in the price of, 149-50; affected by instability of standard, 151; index numbers, 152; competition for transport of goods, 156; during the period of the gold discoveries, 162; effect in India of the fall of the gold price of silver, 183-90, 215-16; affected by bimetalism, 235-36; appreciation and depreciation defined, 238; goods for goods, England's international trade, 319. *See also* Exports and imports; Merchandise; Trade

Commons, House of. *See* House of Commons

Communication, and fall of prices, 59

Competition: and fall of prices, 59, 112-13, 267; limited by fluctua-

tions of gold and silver, 68, 292; of India's cotton mills, 76-77, 148, 191; gold prices in trade, 79-80; wheat in India, 88-93, 156, 185-88; effect of the bimetallic ratio, 120-21; increase in number of cotton mills, 189; India and England, 196, 198, 216-17, 226; effect on depression, 227-29

Confidence: lessened by monetary changes, 115; in silver, under the double legal tender system, 337

Consols, *xx*

Contracts: payments on, in India, 4, 9; breaches of, and exchange difficulties, 68-69, 145, 147, 151, 268-69, 273; metal serving as a standard for deferred payments, 82-83; for payments which India must make in gold to England, 95-96; made in gold exclusively, 110; affected by bimetalism, 113, 119-20, 199-200, 221-22, 234-35, 284; single standard of value, 286

Copper coin inconvenient for payments, 333

Corn: import affecting exchange, 178; depreciation of gold and silver, 282-83

Cost: of distribution, economics, 158; of remitting gold limits the alteration in exchange, 178-79. *See also under* Labour; Prices; Production; Raw materials; Transport

Cotton: American cotton famine, 26; trade in India, 70, 90-93, 274-75; India's mills, 70-71, 76-77, 148, 191, 226; exports from the United Kingdom, 71; demand in U.S. and India, 72-73; yarn in India, 73; trade in Lancashire, India, and China, 113, 145-47, 188-91, 217, 225; exported to the East, 176; manufactures in India under international bimetalism, 207; export of yarn to China and Japan, 225-26; cotton from India, and the American Civil War, 245; prices in India, 253. *See also under* Tables

Council Bills. *See* Indian Council Bills

- Counterfeit coins. *See under* Coins
- Courtney, Leonard Henry, xxiv, 3, 7-8, 142, 211
- Credit: policies in England, ix; instruments, economies in the use of gold, 43, 47; and the quantity of gold, 55-56; level of prices, 59, 149-50, 164, 260-63, 276-77, 323; payment in either gold or silver, 110, 280; effect of bimetallism, 115, 198, 206, 235-36, 284; exchange difficulties between Chili and England, 144; affected by instability of standard, 151, 182; relative value of gold and silver, 299; affecting the demand for gold, 303-6. *See also* Borrowers; Debt
- Crises, commercial, ix, xi, xv, xviii, xx, 84, 86
- Crores of rupees. *See* Rupees
- Crown, or five-shilling piece, passed for 7s. 6d., 332
- Currency: stabilized by an international monetary unit, v; depreciation following suspension of specie payments, xii; during the World War, xvi; silver in Holland, 38, 107; changes during transactions of commerce, 82-83; demand for gold under bimetallism, 103, 109-10; French currency in silver, later in gold, 105-7; silver dollar in U.S., 107; effect of change to bimetallism, 114-17, 200-201; right of the state to alter its currency laws, 120; silver preferred to gold for currency purposes, 124; changes causing a fall in the price of commodities, 152, 158; legislation lowering the value of silver, 169; adoption of the double legal tender, 328-30. *See also* Bimetallism; Notes; Paper currency
- "Currency School," xv n
- Debentures, and an appreciating standard, 228
- Debt: debt for which India must pay interest to England in gold, 94; international debts settled by use of securities instead of by transmission of bullion, 161; the National Debt and an appreciating standard, 228; estimations of international indebtedness, 307, 313-17
- Debts: payable in either gold or silver, under bimetallism, 101-2, 110, 114-15, 232-36, 282, 331; effects of the bimetallic ratio, 118-19, 282; fall in the price of commodities, 149-50, 276-77; affected by instability of standard, 151, 182; under the international adoption of bimetallism, 206. *See also* Borrowers; Credit
- Demand and supply, law of, 230, 241, 259, 302-10
- Demonetization of silver, 328
- Denmark: demand for gold, 35, 38, 133-34, 243; stock of monetary silver, 173
- Department of the Interior (U.S.), *Minerals Yearbook*, xxiv n
- Depreciation, term defined, 238. *See also under* Gold; Precious metals; Silver
- Depression, xxii-xxiii; fall of prices, 60, 64, 84, 86, 281, 307, 310; monetary changes, 153, 226; follows speculation, 160; aggravated by competition 229; rate of discount and interest, 265; purchasing power of the standard, 324-25; the double legal tender, and industrial depression, 327
- Depression of Trade, Royal Commission on the. *See* Royal Commission on the Depression of Trade
- Director of the Mint (U.S.), *Annual Report*, x n
- Discount, rate of, 42, 45-46, 265-67; affected by the supply of gold, 56, 165; by the appreciation of gold, 166-68, 321-23. *See also under* Bank of England
- Discovery of gold and silver. *See under* Gold; Silver
- Distribution. *See under* Cost of distribution; Gold; Wealth
- Dividends upon Indian investments, 269
- Dollar, silver, in U.S., 107
- Double legal tender. *See under* Bimetallism; Legal tender
- Duty: as affecting trade, 75; on

Duty—*Cont.*

silver plate, 129-30, 208, 336; between India and England, 145, 216-17, 225; protective tariffs affecting changes in prices, 158; protection and free trade, 229; protective tariff on yarn and piece-goods, 275; free trade and a common standard of value, 285; protective import duties, demand for silver, 312

East, export and import of silver, 26, 105, 175-76, 243-44, 307, 311-12; exports from the United Kingdom, 71; fall in the prices of goods, 81; export of cotton from India, 90; silver markets affected by demand in Europe and America, 172; trade affected by the price of silver, 176-77; English trade in yarns, 226; system of legal tender, 331. *See also* Asia, China, India, etc.

Economic laws, do not operate in the case of the precious metals, 109

Economics: in the use of gold, 43, 46-47, 129-30, 160-61, 260, 264, 303-6; in the use of silver, 172. *See also* under Cost; Labour

Economist (newspaper), xx n., xxi n., xxv-xxvii; Index Number tables of prices, 48-50, 57, 61, 340-42

Education, in India, 223

Electricity, causes advance in production, 219

Employment, 54, 90, 153, 227-28; and fluctuations in prices, 85, 191; purchasing power of the monetary standard, 324-25. *See also* Labour *Encyclopaedia of the Social Sciences*, xviii n.

Encyclopedia Americana, xxiv n

England: permission of the British Government to reprint this *Report*, v; controversies on monetary and credit policies, ix; United Kingdom the commercial and financial centre of the world, xiv, 114-15, 232-33; monetary statistics, xx n; relative value of the precious metals, 4-5, 9, 17, 118, 122-24, 225-30, 241, 287, 295-96 299; trade with India, 71-75, 270-75; gen-

eral trade, 74-75, 247, 250, 276-78; British capital in foreign countries, 84; freights earned by British ships, 86; payments from India which must be made in gold, 94-100; proposals of the United Kingdom for the coinage of silver, failing the bimetallic arrangement, 128; system of legal tender, 131, 331; effect of the international adoption of bimetallism, 195, 199-212, 231-32, 237, 279-87, 279-80; commerce of Great Britain under the present system of currency, 211; United Kingdom affected by the monetary policy of Germany, the Latin Union, and the U.S., 235; imports and exports of gold, 242; trade with China, 243-44; retaining the *status quo*, 329; double legal tender system, 333-34, 337. *See also* Analysis of final report, 13-15

“*Étalon boiteux*,” maintenance of the, 127, 278

Europe: wars and the fall of prices, 59; silver and gold prices, 79, 252; stability of prices as compared with India, 80-81; currency legislation lowering the value of silver, 169-70; affected by changes in the supply and use of silver, 172-75; monetary changes, 241; shipping silver to the East, 311

Exchange: foreign exchanges and the Bank of England, xi-xiii; fluctuations between countries using a gold or silver standard, 66-70, 144, 188; banks insuring merchant against loss by fluctuations, 68; metal as a medium, 82-83; no disturbance to international trade, if the equilibrium is preserved, 86-87; a bimetallic standard, 111, 277; affected by free coinage of silver in India, 131; gold as a medium, 164; relations of England with India, U.S., and Australia, 177-78; between two countries having the same currency, 178-82; agio, 202, 233-34, 331; fall of the gold price of silver, 214; between England and India, 217, 269, 286-

Exchange—*Cont.*

87; and the price level, 270-75; single standard of value, 286; affected by investment of capital in India, and by interest and profits, 315-16. *See also under* Fluctuations

Exports and imports: of goods from and into India, 31, 33, 216; returns liable to error, 38, 315; fluctuations in prices, 49-51, 78-81, 86; fluctuations in exchange, 69-70, 86-93, 100; effect of bimetallism, 112. *See also* Commodities; Duty; Merchandise; Trade; Tables

False coins. *See under* Coins

Farmers, fall in price of produce, 80
Farrer, Lord Herschell, xxiv, 7-8, 11, 142, 211

Farrer, Sir Thomas Henry, xxiv, xxvii, 3, 7-8, 142, 211-12

Feavearyear, A. E., *The Pound Sterling*, xii n, xiii n, xiv n

Federal Reserve Bulletin, xvi n.

Federal Reserve System in U.S., xi

Fiduciary issue: Bank of England, xvi; of silver certificates in U.S., 122; of 1*l.* notes in England, 130

Fielden, Mr., evidence on employment, 227-28

Finance: policies in England, ix; the important business of Government, 223-24

Financial Companies on the limited liability principle, xviii

Financial crises. *See* Crises, commercial

First Bank of the United States (1791-1811), x

Five-shilling piece, or crown, passed for 7*s.* 6*d.*, 332

Fixed charges, purchasing power of the standard, 324-25

Fluctuations in the relative value of gold and silver, 66-70, 277; exchange banks insuring the merchant against loss by fluctuations, 68; discouraging to the investment of capital, 76-77; removed by bimetallism, 111, 132, 137-38, 141, 195-97, 210, 280; evils arising

from, 143-49, 213-15; an impediment to exchange in trade, 188, 223, 294; of any articles used as standards of value, 298, 308; under the *status quo*, 329; under the double legal tender system, 331; in prices of British exports and imports, 343-44. *See also* Exchange
Food: prices of food-grains in India, 51, 252-53; index numbers of animal food, 58-59; food prices, 157

Forced paper currency, 284

Forces maintained in India, for which India must pay the expenses in gold, 95

Foreign exchange. *See* Exchange

Foreign trade. *See* Exports and imports; Trade

Fowler, William, xxvi

France: silver discussions, xi; banking, xviii n; monetary statistics, xx n; premium on gold brings the silver standard, xxi; production of coal, xxiii; bimetallic ratio, 26-27, 104; suspension of coinage, 28, 33-34; supply of gold metal to Germany, 37; exports and imports of gold, 41, 243; rate of discount, 42; tables of prices, 49-50; currency in silver only, later in gold, 105-7; adoption of the gold standard, 110, 295; 15½ to 1 ratio, 118, 121-22, 241, 333; hoarding of gold, 133; stock of silver, 139-41; banking system effecting economies of gold 161; effect of the bimetallic system, 177, 201-2, 212; exchange with England, 179; coinage of silver, 212; trade with China, 243-44; trade accounts, with tables, 247-48; replacing false silver coins by gold, 329; raising the value of gold and silver coins in the time of Henry VIII of England, 338

Franco-German war of 1870: rate of discount, 167; demand and supply of gold, 243

Free coinage of gold and silver into legal tender money, 213, 231, 236, 280, 282, 286-87

- Free coinage of silver: suspended, 65; objections to stoppage of, in India, 131; mints of India, 328. *See also* under Latin Union
- Free trade, *See under* Duty
- Freights: earned by British ships, 86; effect of changes in price on commodities, 155, 157; affected by the gold standard, 254; a factor in estimating international indebtedness, 313-14; purchasing power of the monetary standard, 324-25
- Fremantle, Charles William, xxiv, 3, 7-8, 142, 211
- Fruits: index numbers, 58-59; changes in price, 155
- Fusion of gold and silver in coins, as a remedy for the evils of the present system of currency, 126
- German Customs District, figures on Germany's export and import of gold, 243
- Germany: banking in, xviii n; monetary statistics, xx n; adoption of the single gold standard, xxii, 110, 123, 134; mining industry, xxii-xxiii; German silver, 22-23, 134; monetary changes (in 1873), 28, 31, 60; demand for gold, 35, 37-38, 63, 105, 166-67; accumulation of gold, 40-41; difficulty of obtaining gold from, 41; rate of discount, 42, 166-67; 15½ or 16 to 1, bimetallic ratio, 122; use of silver, failing the bimetallic arrangement, 128-29; amount of gold coined, 133; silver placed on the market, 134; clearing-house system, 161; currency legislation lowering the value of silver, 169-70; stock of monetary silver, 173; international adoption of bimetalism, 195, 212, 237, 279-80; monetary policy affecting the standard of value in the United Kingdom, 235; imports and exports of gold, 243; trade accounts, with tables, 247, 249; system of legal tender, 331
- Gibbs, H. H., xxv
- Giffen, Sir Robert, *The Case against Bimetallism*, x n., xxi n., xxii n; witness on *First Report* of the Commission, xxv; China's exports and imports of silver, 30, 243-44; tables of prices, 49-50; tables of the foreign trade of the United Kingdom, 250; statistics on wages in the United Kingdom, 251; figures on English exports and imports, 318; table on the prices of British imports and exports, 343
- Gold: discovery. v, 19-20, 26, 52, 104, 140-41, 154, 161-62, 164, 197, 261, 265, 279; adoption of the gold standard, xxii; basis of monetary systems, xxii; gold price of silver, xxiv; bar gold, 41, 126; economies in the use of gold, 43, 46-47, 129-30, 160-61, 260, 265, 303-6; for non-monetary purposes, 44, 110, 301-2; disappearing from circulation, under bimetalism, 102-3, 107-8, 202; rather than silver for currency purposes, 124; mining in Australia, under bimetalism, 206; gold mines, and bimetalism, 212; "poor" nations to use silver, and wealthy ones to use gold, 328-29. *See also* Analysis of final report, 13-15; Bank reserves; Bullion; Hoarding; Precious metals; Tables; Treasuries
- Gold and Silver Commission, x, xxi-xxviii, 3-11, 17
- Gold Bullion Committee, *Report*, xiv
- Goods. *See* Commodities; Exports and imports; Merchandise; Piece goods
- Grains, prices in India, 51, 252-53
- Great Britain. *See under* England
- Greece: bimetallic ratio, 26-27; suspension of coinage, 28; ratio of 15½ to 1 adopted, 241
- "Greenbacks," in U.S. after the Civil War, xxi
- Grenfel, H. R., witness on *First Report* of the Commission, xxv
- Gresham law, would prevent any permanent relation between gold and silver, 102

- Habit and sentiment stronger than legislative enactment, 110
- Half-sovereign to be withdrawn, 129, 336
- Hall-mark regulations on silver plate, 129
- Hamburg market, table of prices, 49-50
- Hardware, 311
- Hay, Sir Hector, gold and silver production, 22, 35, 39, 136
- Henry VIII: opinion on the value of gold in the time of, 332; action on attracting gold to England, 338-39
- Herschell, Farrer, Lord, xxiv, 7-8, 11, 142, 211
- Hoarding of gold, 26, 40-41, 44-47, 109-10; in India, 98, 132, 282, 294; under bimetallism, 103, 125; in France, 133; affected by the supply of commodities, 262; under the double legal tender system, 330, 337. *See also* Bank reserves; Treasuries
- Holland, adoption of the gold standard, xxii, 110, 123, 134; free coinage of silver, 23; demand for gold, 35, 133-34; system of currency in the Netherlands, 38; circulation of silver, 107; maintenance of both gold and silver as legal tender, 127; stock of monetary silver, 173
- Hong Kong, exports from England, 71-72, 226
- Houldsworth, William Henry, xxv, 3, 7-8, 142, 237
- House of Commons: Committee to consider the subject of Banks of issue, xv; Special committee on silver (1876), xxii n, 136, 270
- Houses: prices, 56; rent affected by changes in value of gold and silver, 152-53
- Illicit coins. *See under* Coins
- Imperial Bank of Germany, issue of notes, 37
- Imports. *See* Exports and imports
- Income tax: stationary character of revenues from, 52-53; evidence of returns on foreign trade, 227, 344-45; value of gold, 324-25. *See also under* Tables
- Inconvertible paper money: in England, xi-xii; the rouble in Russia, 113-14; currency in Austria and Chili, 114; effect of bimetallism, 123; in France and U.S., 244-45; relative value of gold and silver, 290, 322; and the *status quo*, 329; under the double legal tender system, 330
- Inconvertible token currency, and a gold standard without a gold currency, 131
- Index numbers: method of comparing the general level of prices, 48-52, 56-63, 152, 155, 158, 218, 267, 320-23, 340-43; defects of, 260-61
- India: critical situation v; demand for silver, 23-26, 30-32, 37, 139, 175, 177-78, 244-45; effect of the mutiny on silver, 26, 245; trade with China 243-44; Netherlands India, 325; retaining the *status quo*, 329; ceasing to coin silver under the double legal tender system, 335. *See also* Analysis of final report, 13-15
- Indian Council Bills, 31-32, 68, 180-82, 258, 315, 318-19
- Industries: effect of changes in the value of the precious metals, 5, 9; use of the precious metals for, 39, 42, 103, 109-10, 129-30, 301-2; changes in prices, 80, 158-60, 182-83, 261; interests depend on borrowers, 83; gain from investments in, 86; fall in exchange, 100; importance of a stable standard, 182, 226, 292-93; double legal tender system, 327, 334
- Inflation, 60, 64
- Inglis Palgrave. *See* Palgrave, R. H. Inglis
- Insecurity caused by monetary changes, and bimetallism, 115
- Insular position of England, and security from invasion, 334
- Interest: rate on permanent investments, 53-54; fluctuations in value of gold and silver, 76-77, 147-48, 292-93; rate on borrowed capital,

Interest—*Cont.*

- 84-86; fall of prices, 86, 267, 270; on debt, for which India must pay to England in gold, 94; supply of the standard metal, 265; affects exchange, 315; purchasing power of the standard, 324-25
- Interior Department (U.S.), *Minerals Yearbook*, xxiv n
- Intermediate agencies dispensed with in business, 158
- International Convention for the adoption of a bimetallic ratio, 346
- International Monetary Conference at Paris (1867), xxii, 295; (1878), 278; (1881), 127-28, 280
- International monetary unit which will stabilize currencies and trade, v
- International trade. *See under* Trade
- Inventions: increase in times of falling prices, 84-85; reducing cost of production, 156; labour-saving, effect on employment, 191; causing advance in production, 219
- Investments: rate of interest, 53-54; fluctuations in exchange, 76-77; changes in prices, 84, 86; in silver-using countries, 97-98; fluctuations in value of gold and silver, 147-48, 213, 292-94; affect the exchange of subsequent years, 315; under the double legal tender system, 334
- Iron: importation of, 156; rise in price, 160; production compared to gold or wheat, 162; exported to the East, 176; purchasing power, 264-65
- Issue, banks of, xv
- Issue department of the Bank of England: formation, xv-xvi, xx; giving out an equivalent in currency for gold and silver bars, 126-27; holding a silver reserve, 209
- Italy: banking, xviii n; suspension of specie payments, xxi, 28; bimetallic ratio, 26-27; demand for gold, 35, 38, 133-34; adoption of gold, 110; coinage of silver, 128-29, 212; ratio of 15½ to 1 adopted,

- 241; imports and exports of gold, 243; trade accounts, with tables, 247, 249
- James I, measures adopted for attracting gold while retaining silver, 332
- Japan: adoption of the gold standard, xxii, 110, 123, 134; trade affected by exchange difficulties, 68; exports of cotton yarn from the United Kingdom, 71; trade with the United Kingdom, 75, 226, 317
- Jevons, Professor: course of prices after the gold discoveries, 62; system of index numbers, 260-61; on elasticity of credit and prices, 263; on testing variations in the standard of value, 308-9
- Joint stock enterprises, and fall in exchange, 269
- Jute: prices in India, 253; investment in, and exchange accounts, 315
- Kilogram, in stabilization of measures and weights, v
- Labour: fall in the price of, 54, 56, 152-53; cost of labour in trading with neighboring countries, 72; cost of, in India, 79; and fall in price of produce, 80; labour-saving economies, 85; fluctuations of prices, 85-86; condition of the working classes, 152-53; bimetallic ratio, 283; change in value of the precious metals, 289-90. *See also* Employment; Wages
- Labour Correspondent of the Board of Trade, report on wages and numbers of employed, 153
- Lancashire: trade in cotton goods, 113, 145, 188-91, 217, 225; unemployment, 227. *See also* Cotton
- Land: prices, 56; revenue in India, 79, 99; effect of cultivation by the exporter on price received for wheat, 89-90; changes in the value of gold and silver, 152; cheapening of land freight, 157
- Landlords, fall in price of produce, 80
- Latin Monetary Union: silver dis-

Latin Monetary Union—*Cont.*

- cussions, xi; monetary troubles, xxi, 31, 60; coinage of silver, 23, 28, 104, 128, 209; bimetalism, 26-29, 34, 64, 104, 118, 138-42, 177, 194-5, 204, 237, 240, 253, 279-80; ratio of $15\frac{1}{2}$ to 1, 118, 121-22, 241; both gold and silver as legal tender, 127; legislation on value of gold and silver, 169-70, 231; diminution in use of silver, 170; stock of monetary silver, 173; ratio fallen from $15\frac{1}{2}$ to 1 to 22 to 1, 212; free coinage of both metals into legal tender money at a fixed ratio, 213, 239; monetary policy affecting standards of value in the United Kingdom, 235; system of legal tender, 331
- Laughlin, J. Laurence, *History of Bimetallism in the United States*, ix n, x n, xxii n
- Lawson, W. J., *History of Banking*, xx n
- Leases, effect of an appreciating standard, 228
- Legal tender: of gold and silver, 110, 127, 213, 231, 239, 286-88; of silver only, 125, 128, 209-11; double legal tender, 324-37. *See also under Bimetallism*
- Legislation: powerless against habit and sentiment 110; monetary, 256-59, 277, 285
- Leslie, T. C., on testing variations in the standard of value, 308
- Limited Liability Acts, xviii; increase in number of cotton mills, 189
- "Linked bars," or symmetallism, xxvi; paper based upon, 126
- Linseed, prices in India, 253
- Liquidation between two countries regulates the exchange, 178-82
- Liverpool, Lord, on the introduction of the English gold standard, 110-11; *Coins of the Realm*, 332
- Loans, government, x-xi; made in gold at fixed rates of interest, 86; affected by changes in value of gold and silver, 98; for railways, effect on exchange, 178; when prices are falling, 265-70; under the double legal tender system, 334
- London: the commercial and financial centre of the world, xiv, 114-15, 232-33; table of prices, 48; selling for gold bills payable in rupees, 94; terms of raising Government loans in India, 98; price of bar silver, 132; the great silver market of the world, 171; price of wheat, 310; sentimental considerations in fixing market prices, 310-11; financial position endangered by the adoption of the legal tender system, 333-34, 337
- London Economist. *See Economist* (newspaper)
- Looms, cotton: in India, 71; in southern U.S., 72. *See also Cotton*
- Lubbock, Sir John, xxiv, xxvii, 3, 7-8, 142, 211-12, 284
- Luxuries, affected by changes in price of other commodities, 159
- Machinery, affecting the wheat supply, 156; changes in the prices of commodities, 156-57, 189; lessening the cost of production, 219; representing the investment of English capital in India, 315
- MacLeod, Henry Dunning, *The Theory and Practice of Banking*, xii n, xiii n, xiv n, xv n, xvi n, xvii n, xviii n, xxvi
- Mallet, Sir Louis, xxii n, xxv, 7-8, 142, 237; Note explaining dissent from Part II of the Report, 238-87: Demand for gold and silver, 240-46; Causes of changes in Gold and Silver prices, 246-47; Gold, 247-50; Wages, 251; Silver Prices, 251-59; Causes other than Appreciation of Gold, 260-68; Private Remittances, 268-69; On Producers, Merchants, and Taxpayers of India, 269-75; Effects on United Kingdom, 275-78; Future Supplies, 279; Proposed Remedies, 279-82; Objections, 282-87
- Malynes, Gerard de, *Lex Mercatoria*, 332, 338-39
- Manchester: investigation of the

Manchester—*Cont.*

- Chamber of Commerce on effects of exchange on Indian manufactures, 73; India's cotton trade, 90-91
- Manufactures: changes in value of the precious metals, 4, 9; fall in wages, 54; fall in exchange, 217, 269; in India, 224
- Market, ratio a basis for the bimetallic ratio, 117-18, 195, 203-5, 210; prices affected by sentimental considerations, 170, 306-7
- Marshall, Alfred: *Official Papers*, xxvi; remedy for the evils in the present system of currency, 126-27
- Matthews, Henry, 6, 10-11
- Mauritius: trade with the United Kingdom, 75; English exports to, 317
- Meat, scarcity of, 266
- Merchandise: Indian exports, 73; errors in estimates, 315. *See also* Commodities; Exports and imports; Tables; Trade
- Merchants: changes in value of the precious metals, 4, 9; bimetallicism, 115; affected by fall in gold prices, 214; of India, 222-24, 270-75
- Metals, effect on prices of commodities, 156
- Meter, stabilization of measures and weights, v
- Mexico: discovery of gold, 19; trade with the United Kingdom, 75; English exports to, 317
- Middleman: dispensing with services of, 158; between the producer and consumer, 311
- Mill, Mr., on price and money value, 264
- Mills, cotton: in India, 70-71, 148, 191, 226, 297-98; in southern U. S., 72-73; in Lancashire, 189
- Mineral produce: index numbers, 58-59; changes in price, 155-56; supply of, 157
- Minerals Yearbook* of the Department of the Interior (U.S.), xxiv n
- Mines: in Germany, xxii-xxiii; Potosi silver mines, 19; silver mines in U.S., 21, 28; gold mines in Australia, 206; gold and silver and the bimetallic ratio, 212
- Mint, *Annual Report* of the Director of the (U.S.), x n
- Mints. *See* Coinage; Free coinage
- Mitchell, W. C., *Business Cycles*, xviii n, xxii n
- Monetary changes: policies in England, ix; in U.S., xxviii; fall of gold prices, 77; bimetallicism, 115; effect on prices, 119, 220; on wages, 153; on trade, 225-26; legislation affecting the relative value of gold and silver, 285
- Monetary Commission (U.S.). *See* United States National Monetary Commission
- Monetary Conference. *See* International Monetary Conference
- Money: increase in the use of, in a period of peace, 162; ratio to commodities, 163; value of, 265
- Monometallism: basis of French currency, 105; the gold standard, 199, 295; international adoption of bimetallicism, 202, 278
- Montagu, Samuel, xxv, 142, 237, 346
- Murray, George Herbert, 6, 10, 142, 211, 237
- Mutiny in India: effect on silver, 26; causing borrowing in England, 245
- Napoleonic Wars, xii
- National Bank Act of 1863, xv; Bank Act of 1844, xv-xviii, xx, 209
- National Debt, and an appreciating standard, 228
- National Monetary Commission. *See* United States National Monetary Commission
- National treasuries. *See* Treasuries
- National resources in U. S., 262
- Netherlands. *See* Holland
- Netherlands India, depression in trade, 325
- New York, bills drawn between London and New York affected by exchanges, 178
- New York Evening Post*, xvi n
- Nexus between the standard of value and the level of prices, 54-56, 163-68, 264

- Nicholson, J. Shield: witness on the *First Report* of the Commission, xxv; on prices and quantity of gold, 52
- Northern States (U.S.), 72-73
- Norway: single gold standard, xxii, 110, 123, 134; demand for gold, 35, 38, 133-34, 243; stock of monetary silver, 173
- Note issue department. *See* Issue department of the Bank of England
- Notes: of the Bank of England, xii, xiv, xvi-xx; Treasury notes in Germany, 40 n; circulation of the Bank of France, 45, 305; issue of small notes based on silver, 209-11; equivalent to gold in the Bank of England, 263; issue of one-pound notes and ten-shilling notes, 336-37; *See also* Currency; Paper currency; Postal notes
- Objective international monetary unit, v
- O'Connor, Mr., prices in India, 51, 252-53
- Oil: index numbers, 58-59; changes in price, 155
- One-pound notes, issue of, 336
- Opium, not included in table of India's exports, 76; tax in India, 99
- Orders, postal. *See* Postal notes or orders
- Ores, effect on changes in prices of commodities, 156
- Orient. *See* East
- Ornament, use of the precious metals for, 109-10, 226, 301-2
- Orthodox central banking, xx
- Overstone, Lord, and Bank Act of 1844, xv n
- Palgrave, R. H. Inglis: *The English Banking System*, xvii n; witness on the *First Report* of the Commission, xxv; table of prices, 49-50, 57, 61
- Panics, financial, ix, xi, xvi-xviii. *See also* Crises
- Paper currency: during the World War, xvi; in U.S. after the Civil War, xxi; circulation, 45; rate of exchange, 69; effect on the export trade, 92; gold contracts, 110; changes in price, 112; paper rouble and Russian wheat, 113; substitutes for coin, 124-25; as an equivalent for gold and silver bars, 126-27; in U.S., 134; in Chili, 144; in the event of war, 283; forced paper currency, 284. *See also* Currency; Inconvertible paper; Notes
- Paris, International Monetary Conference. *See* International Monetary Conference
- Parliament, House of Commons. *See* House of Commons
- Parliament, Report of the Bullion Committee, xii-xiv
- Peace, affecting changes in prices, 162
- Pensions: for which India must pay in gold to England, 95; effect of an appreciating standard, 228
- Perpetual debentures, effect of an appreciating standard, 228
- Piece goods, cotton exports from India, 70-72; the protective tariff, 275
- Pitt, William, financing the Napoleonic Wars, xii
- Pixley, Mr., table of relative value of gold and silver, 20, 22; production of gold, 35
- Plate, duty on silver plate, 129-30, 208, 336
- Politics, in monetary and financial policies, ix
- Poor, Henry V., *Money and Its Laws*, xii n, xiii n, xv n
- "Poor" nations to use silver, and wealthy ones to use gold, 328-29
- Population: increase in a period of peace, 162; increase under a gold standard, 198; affecting foreign trade, 227; demand for gold and silver, 302, 306
- Postal notes or orders, effecting economy in the use of gold, 43, 47, 161, 264, 306
- Potosi silver mines, 19
- Precious metals: historical survey, 19-20; returns liable to error, 38; not affected by economic laws,

Precious metals—*Cont.*

109; demands for non-monetary purposes, 109-10, 262, 301-2. *See also* Gold; Silver

Premium on gold, xx, 106-7

Prices: and the value of the precious metals, 18, 238-346; value of silver, 31; supply of gold, 43-46, 48, 52-60; principal exports of the United Kingdom, 49-50; effects of a fall in level, 82-87, 218-21; affecting India's wheat and cotton trade, 88-93; variation in India, 120, 184-86, 215-17; in England, 205, 212; effect of bimetallism, 111-12, 117-19, 235-36; affected by a fiduciary issue of one-pound notes, 130; stability of standard unattainable, 151; affected by monetary changes, 153-99. *See also under* Tables

Prices, tables of. *See under* Tables

Private remittances. *See under* Remittances

Probabilities, in testing variations in the standard of value, 308

Production: in India, 4, 9, 83-84, 120-21, 185-94, 216-18, 222-26, 270-75; and changes in prices, 59, 83-84, 92, 112-13, 158-59, 214, 221, 255, 267-75, 285; cost of, 79-80, 84-88, 219, 261-62, 291, 299-300, 307; profit in silver-using and gold-using countries, 87-88; economic laws, 109; economies in cost, 156, 219; in U.S., 158-59, 262; wheat producers at a disadvantage, 187-88; and a depressed market, 265, 310-11; adoption of a bimetallic ratio, 283

Profit: falling prices, 83-84, 86; in silver-using countries, 87-88; cotton trade of India, 90-92; and rate of discount, 167; reduction in, 228; relative value of gold and silver, 293; affects exchange, 315; purchasing power of the standard, 324-25

"Promise to pay" gold, 55

Property, prices, 56

Protective tariff. *See under* Duty

Public works in India, 26, 98, 148, 223, 245

Quetelet, testing variations in standard of value, 308

Railways: speculation in, xvii, 160; effecting changes in prices, 157, 160; exchange affected by loans in Australia, 178; constitute an economy in the use of gold, 305-6. *See also* Transport

Railways in India: effect on demand for silver, 26, 32-33; export of wheat, 92, 155-56; interest must be paid to England in gold, 94; cause expansion of trade, 145, 189, 225; cause increase in wages, 297-98; representing investment of English capital, 315

Ratio (bimetallism). *See* Bimetallic ratio; Bimetallism

Raw materials: prices, 56; transportation of, in trading with neighboring countries, 72; supply of vegetable and mineral products, 157; cost of, 157, 189; closeness to, an advantage in India, 226; depreciation of gold and silver, 282-83; adoption of a bimetallic ratio, 346

Reichskassenscheine, or Treasury notes, in Germany, 40 n

Remittances from India to England, 4, 9, 99-100, 179-82, 216, 221-23, 257-58, 281, 313-14

Rent in India and England: effect on export of wheat, 88-89; the bimetallic ratio in India, 120; affected by changes in the value of gold and silver, 152-53; a burden on the English producer, 187; the price level, 270; purchasing power of the standard, 324-25

Reserve of the precious metals. *See* Bank reserves; Hoarding; Treasuries

Retail prices, and trade, 60-63; monetary changes, 153; foreign trade, 227; corresponding to wholesale prices, 261

Ricardo, David; contradiction of Lord Liverpool on the gold standard, 111; advised England against abandoning the silver standard, 332

- Rice: Prices in India, 253; freight charges on export from India, 313-14
- Rouble, and price of Russian wheat, 113, 185-86
- Royal Commission on Gold and Silver, x, xxi-xxviii; formation of, 3-11, 17
- Royal Commission on the Depression of Trade: on fall in prices, xxiii, 220-21, 275-77; table of prices, 49-50; report on wages, 152-53, 251; on gold prices, 247-49
- Royalties, purchasing power of the standard, 324-25
- Rupee: value in price of wheat in India, 88-89, 92; relative value of gold and silver, 94-98, 293-95; standard of silver in India, 129; rise in gold value of the rupee, 130-31; effect of changes in value on taxation in India, 149; no longer affected by any bimetallic tie, 177; exchange between the sovereign and the rupee, 178-82, 193; purchasing power, 215-17, 222-24; remittances to England, 269; in trade with England, 271; equivalent in pounds sterling, 303
- Russia: wheat and the fall of the paper rouble, 113, 185-86; resumption of specie payments under bimetalism, 114; competition with India, 121; stock of monetary silver, 173; forced paper currency, 284
- Ryot, wages in India, 188
- Salaries: index numbers, 56; remittances home to Europe of European employés of the Government of India, 99-100; affected by monetary changes, 153. *See also* Wages
- Saltpetre, prices in India, 253
- Salt tax in India, 99
- Sauerbeck, A.: table of prices, 48-50, 57, 61, 155; Index Numbers in table of the fall in the gold price of commodities, and in the gold price of silver, 341-42
- Scandinavian countries, demand for gold, 35, 38, 63, 133-34, 243; stock of monetary silver, 173
- Science, discoveries cause advance in production, 219
- Sea freight, cheapening of, 157
- Second Bank of the United States (1816-36), x
- Securities: speculation in, xiii; rate of interest, 53-54; difficulty of attracting capital for investment, especially in India, 97-98; increased use for discharging indebtedness, 161; rate of discount, 165; appreciation of gold, 166; an economy of gold, 264; a factor in estimating international indebtedness, 314
- Seeds, freight charges on export from India, 313-14
- Seignorage: imposed for raising the cost of the silver rupee, 131; for cost of free mintage, 240
- Select Committee of the House of Commons on the Depreciation of silver, appointed in 1876, xxii n, 136, 270
- Sentiment and habit, stronger than legislative enactment, 110; plays a part in determining market prices, 170-71, 306-7, 310-11, 319
- Services, price of, 56
- Shellac, prices in India, 253
- Shillings, coinage of, 210
- Ships, freights earned by British ship, 86; building affecting the wheat supply, 156; tables of entries and clearances, 248-49
- Silk, prices in India, 253
- Silver: in the U.S. monetary system, ix; as a major issue in England, ix-x; gold price of, xxiv; mines in South America and Mexico, 19; annual production, 19, 22, 29, 32, 132-33; mines of U.S., 21; bar silver, 27-28, 126, 132, 136; silver dollar or certificates in U.S., 107, 122, 210; preference of gold for currency purposes, 124; duty on silver plate, 129-30, 208, 336; economies in the use of silver, 172; mines and the bimetallic ratio, 212. *See also* under Analysis of final report, 13-15; Bimetallic ratio; Bimetalism; Bullion; Coinage;

Silver—*Cont.*

Free coinage, Precious metals; Tables

Silver Committee of 1876. *See* Select Committee, etc.

Smith, James Richard Bullen, 3

Soetbeer, Dr.: *Materialen zur Erläuterung und Beurteilung der wirtschaftlichen Edelmetallverhältnisse und der Währungsfrage*, 21; table of production of silver since 1851, 22; table of relative value of gold and silver, (1801-70), 27; value of silver produced from end of 15th century, 29; silver produced outside of U.S., 32; production of gold, 34-35; annual quantity of gold required for industrial purposes, 39; gold contained in national treasuries and banks, 40-41; production of gold since the end of the 15th century, 41; tables of prices, 49-50; use of index numbers, 57-58, 61, 152; annual production of gold and silver, 132-33; estimate of the monetary supply of the precious metals in Europe and America in 1885, 172; distribution of stock of monetary silver, 173-74; accuracy of French statistics in import and export of the precious metals, 243; silver kept at a gold value by legislation, 256; on demand for gold for non-monetary purposes, 301-2; estimate of nominal value of silver coins in civilized lands, 335; Index Numbers in a table of the fall in the gold price of commodities, and in the gold price of silver, 342-43

South Africa, discovery of gold, v

South America: discovery of gold, 19; trade affected by exchange difficulties, 68; investment of English capital, 148; forced paper currency, 284

Southern States (U.S.): American cotton famine, 26; cotton industry, 72-73; American Civil War, 245

South Sea Bubble, xiii

Sovereign: withdrawal of the half-sovereign, 129, 336; exchange be-

tween the sovereign and the rupee, 178-79; and small notes based on silver, 210; purchasing power, 304 Spandau (fortress, Germany), storage of gold, 40

Specie: payments, xii-xiii, xxi, 36, 38, 114, 246, 283-84, 332; exported to Germany, 38; in bank reserves, 45; effect of bimetallism, 123; value compared with exports of goods, 257

Speculation: in securities, xii-xiv; in railways, xvii; on the limited liability principle, xviii; in rise of prices, 84, 159-60; effects of the bimetallic ratio, 119; during the period of gold discovery, 162; from 1871 to 1874, 167; fall in value of gold and silver, 283

Spindles, cotton: in India, 71; in southern U.S., 72

Spinning mills. *See* Mills

Standard of value in transactions of commerce, 82-83, 151-52, 230, 308-9; stability of, 182, 234-35; demand for a standard metal, 218-19

State, right to alter its currency laws, 120

Statement showing balance of trade between India and foreign countries, 180

Statistical Society, Mr. Giffen's report on wages, 251

Statistics: on the subject of this Report are imperfect, 18; of coinage of the world, incomplete, 23; on precious metals, unreliable, 38; on amount of gold required for industrial purposes, unreliable, 39; gold returns, unreliable, 44; conclusions drawn from tables of prices, unreliable, 51; on wages, unreliable, 54; on accommodation of gold prices to silver prices, no foundation for, 81; of trade, inconsistent, 81; on the demand for the precious metals, imperfect, 109; of silver production, 136-37; cannot show accurately the connection between the fall in exchange and the balance of liquida-

Statistics—*Cont.*

- tion, 181; on unemployment, 228; of export or import of the precious metals, imperfect, 241; of exports and imports of the United Kingdom, 247; of wages, defective, 297. *See also* Tables
- Status quo*, maintained against bi-metallicism, 125-26, 207, 236, 329
- Steam transport. *See under* Transport
- Stock exchange, price of securities, 165
- Storage of gold in Spandau, Ger., 40
- Stores purchased in England, for which India must pay England in gold, 95
- Straits Settlements, trade with the United Kingdom, 75, 317
- Strikes against reduction of wages, 54
- Suez Canal, effect on demand for silver, 33; affecting trade with India, 75, 225; effect on wheat supply, 156
- Sugar, effect of bounty on prices in India, 158, 253
- Summer, William G., *A History of American Currency*, xii n
- Supply. *See* Demand and supply.
- Sweden: adoption of the single gold standard, xxiii, 110, 123, 134; demand for gold, 35, 38, 133-34; stock of monetary silver, 173
- Switzerland: banking in, xviii n; bi-metallic ratio, 26-27; coinage of silver, 28, 212; ratio of 15½ to 1, 241
- Sydney, Australia, exchange on bills drawn between London and Sydney, 178
- Symmetallism: linked bars, xxvi; paper based upon, 126
- silver, 1801-70, 27; from 1871-85, 28; silver produced outside of U.S., 1866-85, 32; imports of merchandise and treasure into India, 1866-85, 33; production of gold, 1851-85, 34-35; consumption of gold in U.S., 1866-85, 35; available supply of gold in countries outside of U.S., 1866-85, 36; net imports of gold into India, 1866-88, 37; total production less that absorbed by India and U.S., 1866-85, 37; gold bullion and specie exported to Germany, 1871-73, 38; value of gold used for industrial purposes in U.S., 1880-85, 39-40; gold contained in national treasuries and banks, 1877-85, 40-41; rate of discount at the Banks of England, France, and Germany, 1861-85, 42; note circulation of the Bank of France, 1860-86, 45; of prices, 1851-88, 49-50; index numbers of prices, 50-51, 56-62; income tax, 1860-87, 52-53; cotton mills, spindles and looms in India, 1876-87, 71; cotton yarn and piece goods exported from the United Kingdom to China, Hong Kong, and Japan, 1877-87, 71-72; growth of the cotton industry in southern U.S., 1879-87, 72; cotton delivered to mills in U.S. and India, 73; India's exports of merchandise to silver-using and gold-using countries, 1872-87, 73-74; total trade between India and the United Kingdom, 1874-87, 74; trade of the United Kingdom with all countries, 1873-87, 74-75; exports from India to silver-using countries (opium excluded), 1872-87, 76; wheat exported from India, 1877-78, 90; rates of exchange in rupees, which India must pay to England in gold, 1874-88, 97; coinage of gold and silver in France, 1816-80, 106; fluctuations in the price of silver, 1872, 137; estimate of the monetary supply of the precious metals in Europe and America in 1885, 172; distribution

Tables: annual production of silver, 1851-85, 22; price of silver, 1873-79, 23; total coinage of silver in the world, 1851-85, 23 n; imports of silver into India and amounts received by the Home Government for bills drawn on India, 1851-70, 24-25; relative value of gold and

Tables—*Cont.*

of stock of monetary silver, 173; statement showing the balance of trade between India and foreign countries, 1870-88, 180; relative value of production and market price of gold and silver, 1801-88, 239; imports and exports of gold in U.S., 1851-85, 242; imports and exports of gold in England, 1858-86, 242; in France, 1851-84, 243; in Germany, 1872-85, 243; exports and imports of silver in China, 1862-84, 243-44; imports of silver into India, 1856-85, 244-45; summary table of imports and exports as stated in money, with entries and clearances of shipping: in U.S., 1855-87, 248; in France, 1855-87, 248; in Germany, 1872-87, 249; in Italy, 1861-87, 249; foreign trade of the United Kingdom, 1873-87, 250; rates of discount and gold production, 1844-63, 266; average yearly imports of gold into England and silver into India, 1858-85, 303; fall in the gold price of commodities since 1873, compared with the gold price of silver during the same period: with the Index Numbers of the "Economist," 340; with Mr. Sauerbeck's Index Numbers, 341; and with Dr. Soetbeer's Index Numbers, 342-43; prices of British imports and exports as calculated by Mr. Giffen, 343; values of the imports and exports of the United Kingdom, 344; returns of the amount produced by the income tax, 344-45.

See also Statistics

Tariff. See under Duty

Taxation: income tax, 52-53; burden on the labouring classes, 85; burden on the English producer, 187; bimetallic ratio, 277

Taxation in India: changes in value of the precious metals, 4, 9, 148-49; export of wheat, 88-89; collected in silver, 94; permanent gold debt, 96, 222-24; salt tax, 99; opium tax, 99; objections to in-

creasing taxation, 99-100, 193-94; bimetalism, 120, 207, 275; English and Indian producers compared, 187

Tea: Chinese, in English markets, 145; prices, 159; investment of foreign capital and effect on exchange accounts, 316

Telegraphic transfers: effecting economies in the use of gold, 43, 161, 264, 305-6; adjustment of rates of exchange in cases of trade, 70, 144; cause advances in production, 219

Ten-shilling notes, issue of, 336

Textiles, index numbers, 58-59; changes in price, 155, 157

Token silver coins: in U.S. and Holland, 107; effect of bimetalism, 121; and a gold standard without a gold currency, 131; in France and America, 335

Trade: stabilized by an international money unit, v; excessive trading in America, xvii; sharp increase under the Bank Act, xx; in Italy, xxi; decline in, xxii; fluctuations in the value of the precious metals, 4-5, 9, 67-70, 84-87, 144-47, 188, 213, 223, 225-29; gold available for commerce, 43; returns of the United Kingdom, 49-50; change in prices, 60-63, 85-86, 149, 159, 182-83, 270-75; with China and Japan, affected by exchange difficulties, 68; import or export duties, 75; standard of value in transactions of commerce, 82-83, 151-52, 230, 308-9; international trade is barter, 91; inducing a flow of gold to U.S., 107; commercial transactions settled by agencies in London, and the effect of bimetalism, 114-15; distribution of the precious metals, 124; commerce affected by the fiduciary issue of 1*l.* notes in England, 130; increase of trade in a period of peace, 162; little actual coin required in commercial transactions, 163; commercial products affected by rate of discount, 165-66; dis-

Trade—*Cont.*

turbed by reduction of wages, 190; increase of commerce under a gold standard, 198; commerce of Great Britain under the present system of currency, 211; population affecting foreign trade, 227; bimetallic ratio, 283. *See also* Commodities; Exports and imports; Tables

Trade, Board of. *See* Board of Trade
Trade, Royal Commission on the Depression of Trade. *See* Royal Commission on the Depression of Trade

Trades unions, statistics on employment, 228

Transport: and fall of prices, 59, 156-57, 189, 255, 262, 285; of raw materials in trading with neighboring countries, 72; of wheat in India, 88-89, 155-56; of gold, an economy in time, 161; cost of transferring commodities between gold-using and silver-using countries, 183; cost in India, 225; in U.S., 262; an economy of gold, 264; adoption of a bimetallic ratio, 283

Treasure, imports into India, 33

Treasury, notes in Germany, 40 n; accumulation of gold in the Treasury of U.S., 36; supply of gold, 44-45; Government resources of gold, 108; storage of gold for currency purposes, 124

Twenty-shilling silver notes, issue of, 210

Unemployment. *See* Employment

United Kingdom. *See under* England
United States Civil War. *See* Civil War (U.S.)

United States Department of the Interior, *Minerals Yearbook*, xxiv n

United States Director of the Mint, *Annual Report*, x n

United States National Monetary Commission: "Publications," xvii n, xviii n, xx n, xxi n, xxii n, xxxiii n; *Interviews on Banking in England, France, Germany, Swit-*

zerland, and Italy, xviii n; *Statistics for Great Britain, Germany, and France*, xx n, xxi n, xxii n, xxxiii n; *Statistics for the United States*, xxi n

United States of America: position with regard to silver in the monetary system, ix; monetary policy, ix, xxviii, 235; a large producer of silver, x; First and Second Banks of the United States, x; excessive trading in America the cause of commercial crisis in England, xvii; monetary disorder after the Civil War, xxi; monetary statistics, xxi n; recovery from depression, xxii; adoption of gold, xxii, 110, 123, 134; supply of silver, 21, 65, 107, 134-35, 173, 301; effect on silver of the American cotton famine, 26; development of silver mining, 28; coinage of silver, the U. S. Coinage Act of 1873, and the Bland Act of 1878; 30, 201; demand for gold, 35-36, 46, 65, 130, 133-34 163, 167, 301; accumulation of gold in the Treasury, 36, 39; annual amount of gold required for industrial purposes, 39-40; American gold discoveries, rise in prices, 51; American Civil War, fall in prices, 59; supply of wheat, 88-90, 155, 156 n; bimetallic ratio, and 16 to 1, 118, 121-22; double legal tender, 127, 331; production and industrial resources, affecting changes in prices, 158-59; position of gold and silver since 1873, 170; America affected by changes in the supply and use of silver, 172-75; exchange relations with England, 177-79; international adoption of bimetalism, 195, 212, 237, 279-80; circulation of notes for small amounts, 210; fixed ratio of gold to silver, 241; exports and imports of gold, 242; trade with China, 243-44; trade accounts with tables, 247-48; natural resources, production, and transport facilities, 262; economy in the use of gold, 305-6; shipping silver to China, 311; retaining the *status quo*, 329

- Value:** standard of, 82-83; transfer of, from one class to another of communities, 86; standard, under bimetallism, 101-4, 111, 116, 125-26
- Vegetable products:** changes in price, 154-55; supply of, 157
- Wages, and relative value of gold and silver,** 31, 121, 152-53, 251, 261, 269-73, 292-99; fall of, 54, 153, 228; index numbers, 56; in silver standard countries, 66; and falling prices, 83-85, 88, 157-58, 221; effect on export of wheat, 88-90; bimetallic ratio, 118-19, 205; report of the Board of Trade on wages, 153; cost of production, 187-91; Mr. Giffen's report on wages, 251; in British India, 252; purchasing power of the standard, 324-25, 329. *See also* Labour
- War:** changes in prices, 59, 159; England's immunity from, 115; use of a forced paper currency, 283; accumulation of gold under the double legal tender system, 330. *See also* Civil War (U.S.); Franco-German War; Napoleonic Wars; World War
- Waterfield, Mr.,** on trade between India and the United Kingdom, 74; payments by India to England in gold, 95
- Wealth:** distribution of, 84, 86; annual produce of, 90; production of commodities, 218; and an appreciating standard, 221; cannot be accurately estimated, 298; affecting the demand for gold, 304-6; "poor" nations to use silver, and wealthy ones to use gold, 328-29
- Wells, David A.,** on the economy of gold in U.S., 305
- Wheat:** and price of bread, 81; competition of India, 88-93, 156, 185-88; export and production in Russia and India, 113; production compared to gold or iron, 161-62; changes of price, 184-88, 216-17, 253; purchasing power, 265; advantages to the producer in India, 267; price fixed by London, 310; freight charges on export from India, 313-14. *See also under* Tables
- Wholesale prices:** fall in, 60-63; affected by monetary changes, 153; corresponding to retail prices, 261
- Who's Who*, xxiv n, xxv n
- Willis, H. P., and B. H. Beckhart,** *Foreign Banking Systems*, xvi n, xviii n; *Latin Monetary Union*, xxi n, xxii n
- Wine:** index numbers, 58-59; changes in price, 155
- Withers, Hartley, and others,** *The English Banking System*, xvii n, xviii n
- Walsey, Thomas,** authority given by Henry VIII for measures to attract gold to England, 338-39
- Working classes.** *See* Labour
- World War,** fiduciary issue during, xvi n; methods of the Bank of England, xviii-xx
- Yarns, cotton:** trade with India, 71-72, 147; with the East, 226; the protective tariff, 275
- Yorkshire,** unemployment in, 227

